CABLECRAFT PRODUCT CATALOG





Connecting a World in Motion



Engineered solutions for your motion control needs.

Index









Controls Cables & Assemblies

 Control Cable Assemblies Hand Control Assemblies Foot Control Assemblies Manual Transmission Assemblies 	.24-34 .35-38
Linkages	
Ball Joints	.48-52

Controls & Accessories

•	Control Heads		. 74-79
•	Hardware & End	Fittings	.80-82

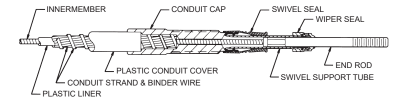
"Cablecraft puts powerful control safely in the hands of the world's drivers, pilots, and equipment operators."

Control Cable Assemblies

Today's Cablecraft® control cables and heads have evolved from over 50 years of experience in meeting a wide variety of motion control applications. Combining careful selection of materials with optimized fabrication methods, Cablecraft Motion Controls provides users with the most versatile, highest quality control cables available. Our cables are the most flexible in the industry and offer superior protection from contaminants and damage.



Time Proven Design



Conduit: Superior binder wire design outperforms the competition's imitations.

Innermember: Made of flexible 1 x 19 carbon strand and armored with a swaged steel jacket for smoothness and compression strength.

Lubrication: All standard Cablecraft controls are lubricated during construction with carefully selected compounds to provide optimum performance. No further service is necessary or recommended.

End Rods: All end rods are 300 series stainless steel with a burnished finish.

Wiper Seals: Designed to prevent entry of moisture and contamination into the support tube and provide a bearing surface for the end rod. Model 5 seals are standard and Model 6 seals are optional for severe conditions.

Support Tube and Swivel Seal: The swivel joint between the support tube and conduit cap is designed to allow 8 degrees swivel from control center line and protects this joint from moisture and contamination.

Conduit Caps: Threaded for bulkhead installation or grooved for clamp application.



Control Cable Assemblies

Specifications

		Materi	ials – Inner Member		Materials – Conduit					
Part	Operation	Strand	Strand Binder Cover Li		Linear	Strand	Binder	Cover		
Bristow	Push/Pull	1 x 19 CS	CS Flat Wire	N/A	HDPE	Carbon Steel	N/A	LDPE		
Utility	Push/Pull	1 x 19 CS	CS Flat Wire	N/A	HDPE	Carbon Steel	Carbon Steel	LDPE		
Low Friction EXT	Push/Pull	1 x 19 CS	CS Flat Wire	Nylon	HDPE	Carbon Steel	Carbon Steel	LDPE		
Low Friction	Push/Pull	1 x 19 CS	CS Flat Wire	PTFE	Polyester	Carbon Steel	Carbon Steel	LDPE		
Performance	Push/Pull	1 x 19 SS	300 Series SS	N/A	PTFE	Carbon Steel	CS Galvanized	Polyethylene		
800# Brake	Pull Only	1 x 19 Galv WR	N/A	Nylon	HDPE	Carbon Steel	N/A	LDPE		
1500# Brake	Pull Only	1 x 19 Galv WR	N/A	Nylon	HDPE	Carbon Steel	Carbon Steel	LDPE		
3000# Brake	Pull Only	1 x 19 Galv WR	N/A	Nylon	HDPE	Carbon Steel	Carbon Steel	LDPE		

				Specificatio	ns						Du	ties		
Part	Bend Radius	Efficiency @ 270°	Backlash @ 360°	Load Rating Push* Working Force (lbs)	Load Rating Pull* Working Force (lbs)	Seals	Min Temp	Max Temp	VLD	LD	MD	HD	ULD	EMD
Bristow	2-5"	65%	.072″	30-250	120-400	5	-65°F	230°F	Х	Х	Х	Х	Х	
Utility	2-6"	65%	.072″	15-700	70-1000	5	-65°F	230°F	Х	Х	Х	Х	Х	
Low Friction EXT	2-5"	76%	.072″	30-250	120-400	5	-65°F	230°F	Х	Х	Х	Х	Х	
Low Friction	2-6"	79%	.072″	30-700	120-1000	5	-65°F	230°F	Х	Х	Х	Х	Х	X
Performance	2-5"	76%	.072″	30-250	120-400	6	-65°F	230°F	Х	Х	Х	Х	Х	
800# Brake	5"				230			230°F						
1500# Brake	5"				400			230°F						
3000# Brake	7"				800			230°F						

^{*}Depends upon duty

Performance Comparison

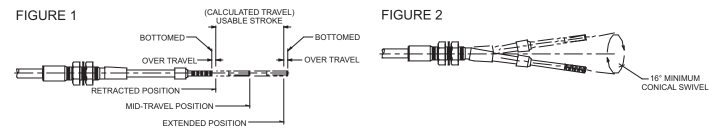
Part	Temperature	Bend Radius	Strength Integrity	Economy	Efficiency	Service Life	Flexibility	Lost Motion
Bristow	•	•	•	•	•	•	•	•
Utility	•	•	A	•	•	•	A	•
LF-EXT	•		A	•	•			A
Low Friction			A	•	A	•		^
Performance	•	A	A	•		•		
800# Brake	•		•	•	•	•	A	
1500# Brake	•	•	•	•	•	•	•	
3000# Brake	•	•	A	•	•	•	*	

Technical/Application Data

Industrial Controls Cautions

The following cautions describe application and installation information:

- **1.** Do not install Cablecraft® control cables on any application which may exceed any of the design parameters of the control cable.
- **2.** Cablecraft control cables are designed and assembled to be non-repairable. Do not attempt to modify this control cable.
- **3.** Cablecraft control cables are designed to be contaminant resistant: not contaminant proof. Protect the cable from contaminants such as gas, oil, diesel fuel, water, dirt, and chemicals which may damage the control cable.
- **4.** Protect the Cablecraft control cable from physical damage by paint, kinking, vibration, etc., which may damage the control cable.
- **5.** Cablecraft control cables have the best load capacity in the pull mode. Always install the control cable so it pulls the greatest load, and pushes the smaller load; and pulls the item into the neutral or off position.
- **6.** Do not install the Cablecraft control cable with power on or the engine running. Serious injury or death could result.
- 7. The usable stroke must be centered within the available travel (see Figure 1 below).
- 8. The swivel angle must be centered within the available swivel angle (see Figure 2 below).
- 9. This cable is not for use on aircraft installations.



Industrial Controls Warnings

The following warnings describe important push-pull cable operation and maintenance information:

- **1.** Do not adjust the Cablecraft control cable with the power on or the engine running. Serious injury or death could result.
- 2. A gradual or sudden increase in the no-load friction (cable disconnected at both ends) of a Cablecraft control cable is an indication of a pending or present performance problem. The control cable should be replaced, otherwise serious injury or death may result.
- **3.** A gradual or sudden decrease in the usable stroke is an indication of a pending or present performance problem. The Cablecraft control cable should be replaced, otherwise serious injury or death may result.
- **4.** Cablecraft control cables which have moisture inside of them and/or have frozen should be replaced. Do not apply heat to thaw or dry control cables.
- **5.** Cablecraft control cables are lubricated for the life of the control cable. Do not remove the seals or lubricate the control cable.
- **6.** Cablecraft control cables are designed to be non-repairable. Do not attempt to repair this control cable.



Pull-Only Brake Controls

1500 & 3000 Control Cable Assemblies

Simple to install and easy to maintain, these versatile pull controls are found on numerous types of mechanical equipment. Specifically designed for applications that require a high load capability and low deflection, this flexible control is designed to transmit pull motion between two mechanical devices without the use of rods, bellcranks, or other rigid mechanical linkage.

Common Applications: Park brakes, pull-only cable systems

- High load capacity
- Low deflection
- Installed bend radius down to 5 inches

Material:

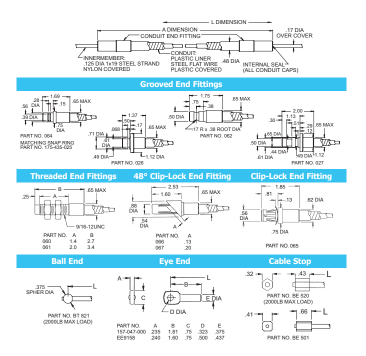
• Carbon steel and plastic

Suggested End Fittings:

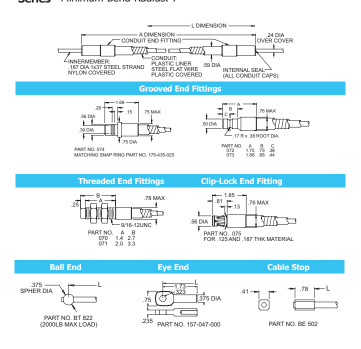
- All 1,500-3,000 lb. brake cable fittings
- Rod ends
- Clevises

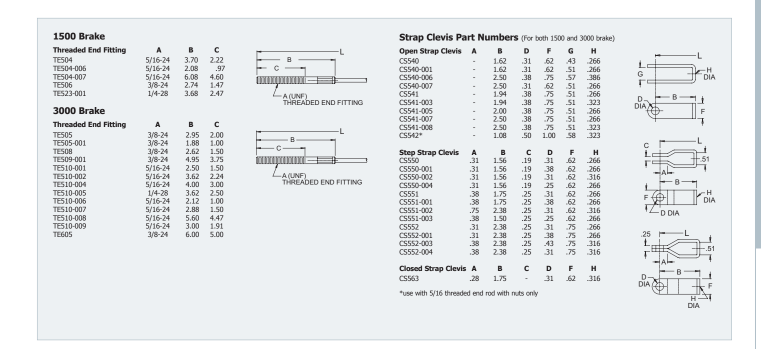


1500lb Ultimate Load: 1500lb **Series** Minimum Bend Radius: 5"

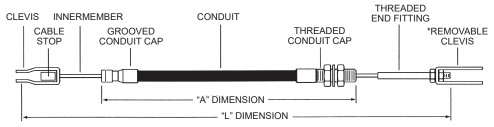


3000lb Ultimate Load: 3000lb **Series** Minimum Bend Radius: 7"





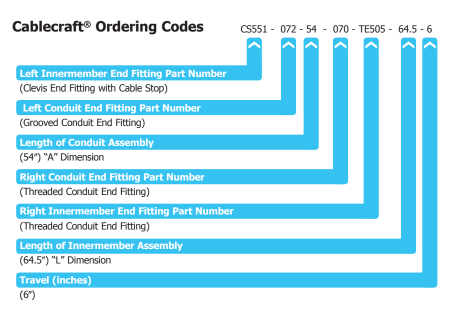
1500 & 3000 Pull-Only Brake Order Code



To specify a pull-only brake, the following information must be given in the order listed:

- 1. Left innermember end fitting part number.
- 2. Left conduit end fitting part number.
- 3. Length "A" between conduit fitting reference points in inches.
- 4. Right conduit end fitting part number.
- 5. Right innermember end fitting part number.
- 6. Length "L" of innermember assembly between fitting reference points in inches.
- Travel of the innermember in the conduit in inches. (Note: dimensions "L" must be sufficiently greater than dimension "A" to allow desired travel).

Removable items should be listed separately.





Pull-Only Brake Controls

800 Control Cable Assemblies

This 800 lb. pull-only brake cable provides an efficient and flexible means to transmit pull only motion between two mechanical devices. Simple to install and easy to maintain, our versatile pull controls are found on many types of mechanical equipment.

Common Applications: Brake levers, lift levers, and steering assemblies

 All hardware meets recognized industry related standards for environmental protection and corrosion resistance

• Wide variety of fittings to meet our customers design needs

Material:

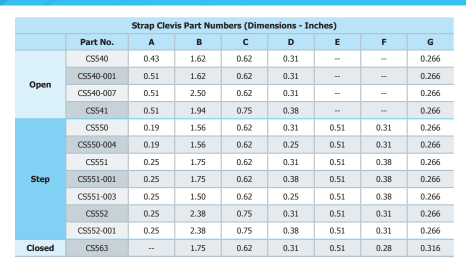
• Standard 1 x 19 galvanized wire rope innermember with nylon jacket

• Nylon core, galvanized stranded conduit with durable nylon covering

Specifications:

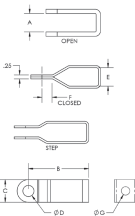
• Operating Temperature: -65°F - 185°F (-54°C - 110°C)

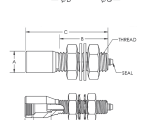
• Minimum Bend Radius: 5" (152 mm)

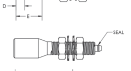


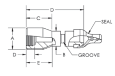
Threaded Conduit Cap Part Numbers and Detail												
Part No.	Thread	A Dia.	В	С	D	E	E w/Seal	Trim Length	Swage Dia.			
161-387-209	9/16 - 12	0.625	1.50	2.37	.025	0.75	0.63	0.50	.587 / .577			
101-367-209	Carbon N	ut 175-412	-209	Carbon	Washer 17	75-413-020	Seal 159-002-001					
161-387-210	7/16 - 20	0.625	1.38	2.37	0.25	0.75	0.63	0.50	587 / .577			
161-387-210	Carbon N	ut 175-412	-036	Carbon	Washer 17	75-413-016	9	Seal 159-002-	001			
161 207 211	3/8 - 24	0.563	1.25	2.37	0.25	0.75	0.63	0.50	.505 / .515			
161-387-211	Carbon N	ut 175-412	-005	Carbon	Washer 17	75-413-020	Seal 159-002-001					

Grooved Conduit Cap Part Numbers and Detail												
Part No.	Groove Dim.	Ana R C n F										
161-387-212	.131 x .250	0.625	0.438	0.74	1.66	0.75	0.75	0.50	.587 / .577			
		175-328-0	001	U-bolt w/nuts 161-010-001								









Standard conduit caps:

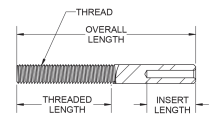
 Zinc plated per ASTM B633, RoHS Compliant

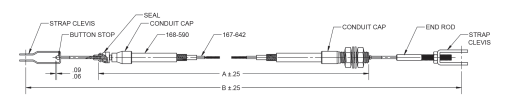
Specifications:

- Salt Spray: 96 hr white corrosion
- End Rod Pull-Off:
 1.25 min. FOS vs load rating

Pull-Only Brake Controls

	End Rod	Part Numb	er and Detail (Dim	ensions - 1	Inches)		
Part No.	Thread	Overall Length	Minimum Thread Length	Insert Length	Swage Hex	Swage Length	Swage Index
TE800-150-075	5/16-24 Unit-2A	1.50	0.75	0.75	.270+003	0.500	0.12
TE800-175-100	5/16-24 Unit-2A	1.75	1.00	0.75	.270+003	0.500	0.12
TE800-200-100	5/16-24 Unit-2A	2.00	1.00	0.75	.270+003	0.500	0.12
TE800-225-100	5/16-24 Unit-2A	2.25	1.00	0.75	.270+003	0.500	0.12
TE800-225-125	5/16-24 Unit-2A	2.25	1.25	0.75	.270+003	0.500	0.12
TE800-250-125	5/16-24 Unit-2A	2.50	1.25	0.75	.270+003	0.500	0.12
TE800-250-150	5/16-24 Unit-2A	2.50	1.50	0.75	.270+003	0.500	0.12
TE800-275-150	5/16-24 Unit-2A	2.75	1.50	0.75	.270+003	0.500	0.12
TE800-275-175	5/16-24 Unit-2A	2.75	1.75	0.75	.270+003	0.500	0.12
TE800-300-150	5/16-24 Unit-2A	3.00	1.50	0.75	.270+003	0.500	0.12
TE800-300-200	5/16-24 Unit-2A	3.00	2.00	0.75	.270+003	0.500	0.12
TE800-325-150	5/16-24 Unit-2A	3.25	1.50	0.75	.270+003	0.500	0.12
TE800-325-200	5/16-24 Unit-2A	3.25	2.00	0.75	.270+003	0.500	0.12
TE800-350-250	5/16-24 Unit-2A	3.50	2.50	0.75	.270+003	0.500	0.12
TE800-350-200	5/16-24 Unit-2A	3.50	2.00	0.75	.270+003	0.500	0.12
TE800-375-250	5/16-24 Unit-2A	3.75	2.50	0.75	.270+003	0.500	0.12
TE800-375-200	5/16-24 Unit-2A	3.75	2.00	0.75	.270+003	0.500	0.12
TE800-400-250	5/16-24 Unit-2A	4.00	2.50	0.75	.270+003	0.500	0.12
TE800-400-200	5/16-24 Unit-2A	4.00	2.00	0.75	.270+003	0.500	0.12
TE800-450-250	5/16-24 Unit-2A	4.50	2.50	0.75	.270+003	0.500	0.12
TE800-450-200	5/16-24 Unit-2A	4.50	2.00	0.75	.270+003	0.500	0.12
TE554	#10-32 Unit-2A	1.40	0.75	0.75	.162+003	0.440	0.12
TE543	1/4-28 Unit-2A	1.94	1.13	0.75	.221+003	0.500	0.12
TE540	M6x-1-6g	2.45	1.33	0.75	.221+003	0.500	0.12
TE524	M6x-1-6g	1.38	0.62	0.75	.221+003	0.500	0.12
TE527	M6x-1-6g	1.55	0.75	0.75	.221+003	0.500	0.12
TE526	M6x-1-6g	1.71	1.18	0.75	.221+003	0.500	0.12





To specify a pull-only cable, the following information must be given in the order listed:

- 1. Left innermember end fitting part number. Enter 000 if no fitting is required.
- 2. Left conduit end fitting part number.
- 3. Length "A" between conduit fitting reference points.
- 4. Right conduit end fitting part number.
- 5. Right innermember end fitting part number.
- 6. Length "B" of innermember assembly between fitting reference points.
- 7. Travel of innermember in reference to conduit.

(Note: Dimension "B" must be significantly longer than dimension "A" to allow desired travel.)

Cablecraft® Ordering Codes CS540 - 011 - 54.5 - 021 - TE100 - 60.25 Member End Fitting Part Number Left Conduit End Fitting Part Number Assembly ('A" Dimension) Right Conduit End Fitting Part Number Right Innermember End Part Number Member Assembly ('B" Dimension)



Pull-Only Clutch Control Cables

Control Cable Assembly

This flexible control is designed to transmit pull motion between two mechanical devices without the use of rods, bellcranks, or other rigid mechanical linkage. Simple to install and easy to maintain, these versatile pull controls are specifically designed for applications that require a high load capability and low deflection.

Common Applications: Clutch controls, heavy-duty lanyards

- Custom engineered assembly
- Installed bend radius down to 5 inches
- Sealed and lubricated for life

Material:

- Nylon covered innermember
- Plastic covered conduit

Suggested End Fittings:

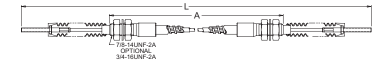
Clevis



Pull-Only Clutch Specifications

Generic clutch replacement cables HD conduit, special clutch innermember Part No. CA235-A-L (5/16-24 end rods), Part No. CA236-A-L (3/8-24 end rods)

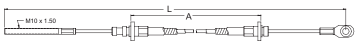
Order Code: A = Conduit length; L = Length overall



General Motors® style clutch cable, 1500 lb brake conduit and innermember
Part No. CA271-A-L (A = Conduit length; L = Length overall)



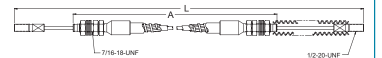
General Motors® style clutch cable, 1500 lb brake conduit and innermember Part No. CA270-XXX (XXX = Dash number, see table below)



CA270-X	CA270-XXX												
Dash No.	GM® Part No.	Α	L										
-010	15520115	47.56	76.69										
-009	15518380	43.31	71.65										
-008	15518379	51.18	79.53										
-007	15518378	44.88	74.21										
-006	15518377	37.60	66.93										
-005	15507983	44.55	69.01										
-004	15507982	26.00	52.75										
-003	15507981	45.27	72.91										
-002	15507980	44.49	72.95										
-001	15507979	40.94	68.07										

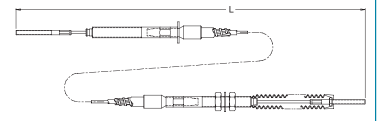
GM is a registered trademark of General Motors.

Mack Truck® style clutch cable, HD conduit and special clutch innermember Part No. CA312-A-L (A = Conduit length; L = Length overall; see table below)



Part No.	Α	L
CA312-34.6-42.0	34.6	42.0
CA312-55.6-63.0	55.6	63.0
CA312-79.6-87.0	79.6	87.0
CA312-85.6-93.0	85.6	93.0
CA312-91.6-99.0	91.6	99.0
CA312-102.6-110.0	102.6	110.0
CA312-127.6-135.0	127.6	135.0
CA312-25.6-36.0	25.6	36.0
CA312-34.6-45.0	34.6	45.0
CA312-43.6-54.0	43.6	54.0
CA312-55.6-66.0	55.5	66.0
CA312-67.6-78.0	67.6	78.0
CA312-79.6-90.0	79.6	90.0
CA312-85.6-96.0	85.6	96.0
CA312-91.6-102.0	91.6	102.0
CA312-103.6-114.0	103.6	114.0
CA312-118.6-129.0	118.6	129.0
CA312-29.6-40.0	29.6	40.0
CA312-95.6-106.0	95.6	106.0
CA312-107.6-118.0	107.6	118.0

Mack Truck® style clutch cable, HD conduit and special clutch innermember Part No. CA312-A-L (A = Conduit length; L = Length overall)



High Performance Clutch Cables

HD conduit, brake/clutch innermember 500 lb. pull-only operating load.

Order Code: T = Travel 2''-6'' L = Length overall

Part No. A183-400-T-L (5/16-24 end rods MD) Grooved-Grooved Part No. A183-111-T-L (3/8-24 end rods HD) Grooved-Grooved



Part No. A183-401-T-L (5/16-24 end rods MD) Grooved-Threaded 11/16-16 Part No. A183-110-T-L (3/8-24 end rods HD) Grooved-Threaded 7/8-14



Part No. A183-402-T-L (5/16-24 end rods MD) Threaded-Threaded (both ends 11/16-16) Part No. A183-104-T-L (3/8-24 end rods HD) Threaded-Threaded (both ends 7/8-14)





Pull-Only Tension Controls

Pull-Only Tension

Durable and long lasting, this versatile cable assembly is easily customized with threaded or grooved ends, and a wide range of end fittings.

Common Applications: Throttle control, blade engagement, choke, latch release, window release, seat release

- Durable, long lasting construction
- Wide range of end fittings, with a stainless steel option
- · Low cost, economical choice
- Sealed and lubricated for life

Material:

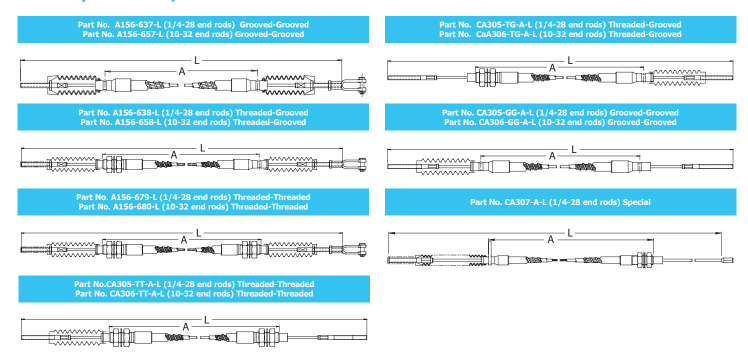
- Brass conduit caps (optional)
- Stainless end fittings (optional)

Suggested End Fittings:

- Rod ends
- Clevises
- Threaded end fittings



Pull-Only Tension Specifications



Pull-Only T-Flex Controls

Pull-Only T-Flex

Cost-effective product range for pull only applications. The inner cable is multi-strand, high-tensile steel and is tinned or galvanized for corrosion resistance. The outer is a flexible conduit comprised of one or two high-tensile steel wires, wound spirally to give maximum compression strength.

Common Applications: Clutch cable, throttle cable, hand brake cable, engine stop cable

- Protective covering of polypropylene, PVC, or can be uncoated
- Some sizes can be fitted with high density polypropylene liner for extra smooth low-friction operation
- Can fit a variety of accessory components, available in both UNF and metric thread options
- Wide range of sizes combinations w/loads range of 0 2200 lbs.
- Armored strands and solid wires available

Material:

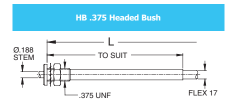
- Plated steel (stainless steel optional)
- Pull-only twin-V high compression load conduit, lined and unlined

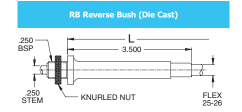
Suggested End Fittings:

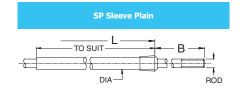
- Clevises
- Swivels
- Eye ends
- Knobs

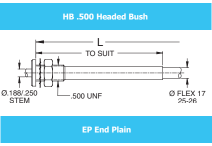


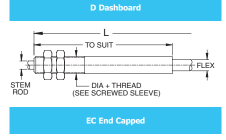
Pull-Only T-Flex Specifications



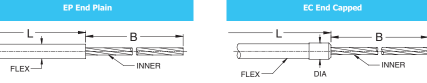


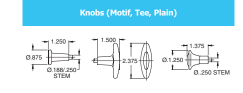


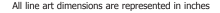














Push-Pull 4B

Push-Pull 4B

Commercial product range that is cost-effective for simple push-pull applications. The inner member consists of a multi-strand high tensile steel cable, which is over-wound with an armored covering to prevent spreading under compressive loads. This also gives a smooth surface for low-friction sliding action.

Common Applications: Clutch controls, heavy duty lanyards, truck crane – cross link system, power take off, gear selection, hydraulic valve systems, accelerator systems

- Can be used in conjunction with most control lever systems
- Black UV stabilized polypropylene provides a tough hard-wearing jacket
- Will withstand working stress between -40°F and 212°F
- Highly resistant to abrasion and most organic and inorganic media
- Available with swivel flange, in both metric and UNF thread mounting fittings
- Economically priced for cost effective solutions
- Available in four different sizes

Material:

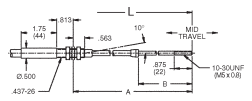
- Plated steel standard (stainless steel optional)
- Plastic coated high tensile steel lined conduit
- Armored push-pull steel innermember
- Black polypropylene

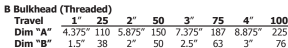
Suggested End Fittings:

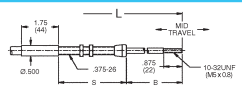
- Rod ends
- Clevises
- * Available from our Hailsham, U.K. facility only



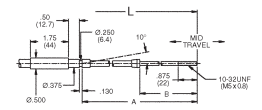
Push-Pull 4B30 – M5 Specifications







D Dashboard (Rigid Ends)												
Travel	_1"	25	2″	50	3″	75	4"	100				
Dim "S"	3.25"	82	3.25"	82	4.5"	114	4.5"	114				
"B" Min	1.5"	38	2"	50	2.5"	63	3"	76				

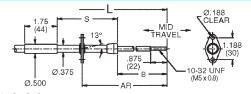


 C Clamp (Groved)

 Travel
 1"
 25
 2"
 50
 3"
 75
 4"
 100

 Dim "A"
 3.785"
 98
 5.375"
 136
 6.875"
 175
 8.375"
 213

 Dim "B"
 1.5"
 38
 2"
 50
 2.5"
 63
 3"
 76



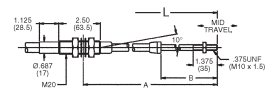
 SF Swivel Flange

 Travel
 1"
 25
 2"
 50
 3"
 75
 4"
 100

 "S" Min
 1.75"
 44
 2.75"
 70
 3.75"
 95
 4.75"
 120

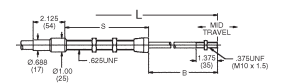
 "B" Min
 1.5"
 38
 2"
 50
 2.5"
 63
 3"
 76

Push-Pull 4B60 - M10 Specifications



B Bulkhead (Threaded)

Travel	2″	50	3″	75	4"	100	5″	125
Dim "A"	7.375"	187	8.875"	225	10.375"	264	11.875"	302
Dim "B"	2.625"	67	3.125"	80	3.625"	92	4.125"	105



D Dashboard (Rigid Ends)

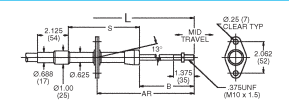
AF Adj Flange

Travel	1"	25	2″	50	3″	75	4"	100
Dim "S"	3.25"	82	3.25"	82	4.5"	114	5.5"	140
"B" Min	2.125"	54	2.625"	67	3.125"	79	3.625"	92

MID TRAVEL - .375UNF (M10 x 1.5) 1.375 (35) Ø.687 (17)

C Clamp (Grooved)

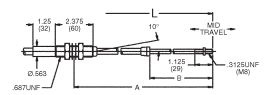
Travel	2″	50	3″	75	4"	100	5″	125
Dim "A"	6.125"	156	7.625"	194	9.125"	232	11.875"	302
Dim "B"	2.625"	67	3.125"	79	3.625"	92	4.125"	105



SF Swivel Flange

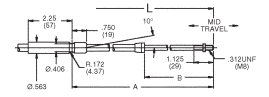
Travel	2″	50	3″	75	4"	100	5″	125
"S" Min	3.25"	82	4.5"	114	5.5"	140	6"	150
"B" Min	2.625"	67	3.125"	80	3.625"	92	4.125"	105

Push-Pull 4B45 – M8 Specifications



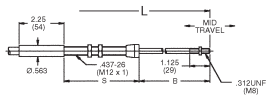
B Bulkhead (Threaded)

Travel	2″	5Ó	3″	75	4"	100	5″	125
Dim "A"	6.625"	168	8.125"	206	9.625"	244	11.125"	283
Dim "B"	2.375"	60	2.875"	73	3.375"	86	3.875"	98



C Clamp (Grooved)

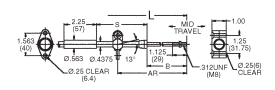
olallip (o								
Travel	2″	50	3″	75	4"	100	5″	125
Dim "A"	5.875"	149	7.325"	187	8.875"	225	10.375"	270
Dim "B"	2.375"	60	2.875"	73	3.375"	86	3.875"	98



D Dashboard (Rigid Ends)

AB Adj. Block AF Adj Flange

Travel Dim "S" 3.25 4.5 3.25 82 82 4.5 114 1.75" "B" Min 2.25" 57 2.75" 70 3.25"



SF Swivel Flange **SB Swivel Block**

100

114

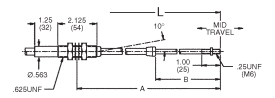
82

Travel	2″	50	3″	75	4″	100	5″	125
"S" Min	2.75"	70	4"	101	4.75"	120	5.75"	146
"B" Min	2.25"	57	2.75"	70	3.25"	82	3.75"	95

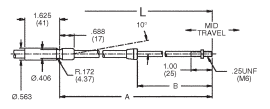
44

Push-Pull 4B

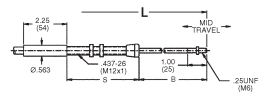
Push-Pull 4B45 - M6 Specifications



B Bulkhead (Threader) Travel Dim "A" 1" 25 2" 50 3" 75 4" 100 4.625" 117 6.125" 55 7.625" 193 9.125" 232 Dim "B" 1.625" 41 2.125" 54 2.625" 67 3.125" 79



C Clamp (Grooved)										
Travel	1"	25	2″	50	3″	75	4″	100		
Dim "A"	4.625"	103	5.625"	141	7.125"	179	8.625"	217		
Dim "B"	1.562"	40	2.125"	52	2.625"	65	3.125"	78		

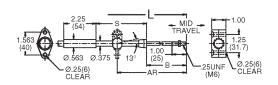


D Dashboard (Rigid Ends) AB Adj. Block AF Adj Flange

 Travel Dim "S"
 1"
 25
 2"
 50
 3"
 75
 4"
 100

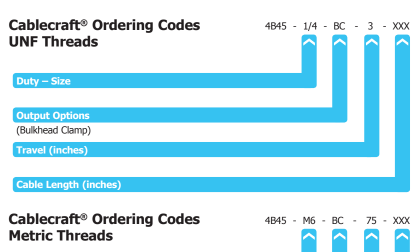
 b m "S"
 3.125"
 82
 3.25"
 82
 4.5"
 114
 4.5"
 114

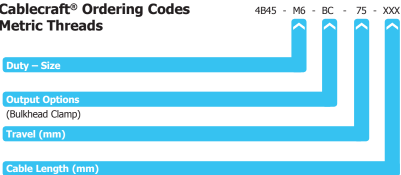
 "B" Min
 1.625"
 41
 2.125"
 54
 2.625"
 68
 3.125"
 79



SF Swivel Flange SB Swivel Block

Travel	1″	25	2″	50	3″	75	4″	100
"S" Min	1.75"	44	2.75"	70	3.75"	95	4.75"	120
"B" Min	1.625"	41	2.125"	54	2.625"	68	3.125"	79





All line art dimensions are represented as follows: in (mm) Note: Threads available in both UNF and metric

Push-Pull Standard

Control Cable Assembly

Our range of push-pull controls provide a means of transmitting linear motion from one location to another. They offer ease of installation as well as superior performance.

Bristow® – Economical construction for applications that do not require tight bend radii.

Utility – Adds a binder wire for structural integrity and a tighter minimum bend radius than other controls.

Low Friction EXT – Have the same advantages as Utility with an added plastic covered innermember which provides improved efficiency.

Low Friction – The standard of excellence for industrial controls. Features include a binder wire for structural integrity, tight minimum bend radius, and PTFE covered innermember for the ultimate in efficient, smooth operation. Provides long life in the most demanding applications.

Common Applications: Implement control, throttle control, PTO/4WD activation, valve actuation, remote battery disconnect, remote electrical disconnect, transmission shift, hydrostatic drives, latches

- Made of tough/durable materials
- Environmentally protected with long-lasting seals
- Temperature rated for use from a low of -65°F to a peak of 310°F

Efficiency Factor: Input Force = (Output Load x Total Degrees of Bend x Efficiency Factor) + Output Load Bristow & Utility = .002

Low Friction EXT & Low Friction = .001

Note: Efficiency will be slightly reduced in applications when output load is substantially less than rated loads.

Material:

- Stainless steel or plated carbon steel
- Plastic coated carbon steel conduit and innermember
- Plastic seals

Suggested End Fittings:

• Full range



Comparison Chart

Arrows indicate relative position within the family of products

Part	Temperature	Bend Radius	Strength Integrity	Economy	Efficiency	Service Life
Bristow	•	•	•	•	•	•
Utility	•		A	•	•	•
LF-EXT	•		•	•	•	
LF	A	A	A	•	A	•

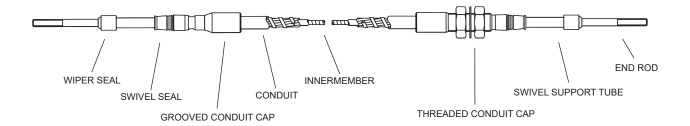


Push-Pull Standard

Push-Pull Standard Specifications (for Ordering Code see page 20)

	A Dimension Grooved Swivel (in) (control at mid travel)	Minimum Travel Push-Pull (in)	Working Input Load (lbs) Push-Pull	Maximum Input Overload (lbs)	A Dimension Threaded Swivel (in) (control at mid travel)
VLD Very Light Duty Cablecraft® Min Bend Radius 2" Bristow® Min Bend Radius 5" Backlash Factor .00015 Per Deg. of Bend	3.69 5.19 6.69 8.19 9.69 11.19	1" 2" 3" 4" 5" 6"	80/120 80/120 70/120 60/120 45/120 30/120	120/180 120/180 110/180 90/180 70/180 45/180	4.38 5.87 7.38 8.87 10.38 11.87
-	A ± .12 — MID TRAVEL A ± .12 — MID TRAVEL 25 ROOT DIA .13 WIDE	.56 MI	A±.12 MID TRAVEL N 16-20 UNF-2A	79 MIN FULL THD 16° MINIMUM #10-32 UNF-2A	
LD Light Duty Cablecraft® Min Bend Radius 3" Bristow® Min Bend Radius 7" Backlash Factor .00020 Per Deg. of Bend	4.00 5.50 7.00 8.50 10.00 11.50	1" 2" 3" 4" 5" 6"	150/230 150/230 125/230 100/230 75/230 50/230	230/350 230/350 190/350 150/350 110/350 75/350	4.62 6.12 7.62 9.12 10.62 12.12
-	A ± .12 MID TRAVEL 17 RADIUS A1 ROOT DIA		75 MIN - 75	91 MIN FULL THD 16" MINIMA 1/4-28 UNF-2A	
MD Medium Duty Cablecraft® Min Bend Radius 5" Bristow® Min Bend Radius 9" Backlash Factor .00025 Per Deg. of Bend	4.38 5.87 7.38 8.87 10.38 11.87	1" 2" 3" 4" 5" 6"	250/400 250/400 210/400 170/400 130/400 100/400	400/600 400/600 300/600 250/600 200/600 150/600	5.06 6.56 8.06 9.56 11.06 12.56
A ± MID T	RAVEL	L	. A ± .12	1.09 MIN FULL THD 16' MINIMUM CONICAL SWIVEL	
HD Heavy Duty Cablecraft® Min Bend Radius 6" Backlash Factor .00030 Per Deg. of Bend	5.19 6.69 8.19 9.69 11.19 12.69	1" 2" 3" 4" 5"	700/1000 700/1000 600/1000 500/1000 400/1000 30/1000	1000/1500 1000/1500 900/1500 750/1500 600/1500 450/1500	5.69 7.19 8.69 10.19 11.69 13.19
A MID	± 12 TRAVEL 20 RADIUS 30 ROOT DIA	L 1.00 MIN-	A ± 12 MID TRAVEL 1.00 MIN 7/8-14 UNF-2A	1.29 MIN FULL THD 16' MINIMUM CONICAL SWIVE	L

Standard Push-Pull Cable Terminology



How to Identify Push-Pull Cables

Follow the steps below to determine your "ordering code" or part number. An example of a typical ordering code is 173-VTG-3-144.

Step 1: Determine the "duty" (size) of the cable by the diameter and threads of the end rods.

V = 10-32 (Very light duty)

L = 1/4-28 (Light duty)

M = 5/16-24 (Medium duty)

H = 3/8-24 (Heavy duty)

Step 2: Determine the type of conduit end fittings (conduit caps) for left end and right end.

T = Threaded

G = Grooved

TT, GG or TG combinations

Step 3: Determine the travel of the end rod. 1" through 6" in one inch increments.



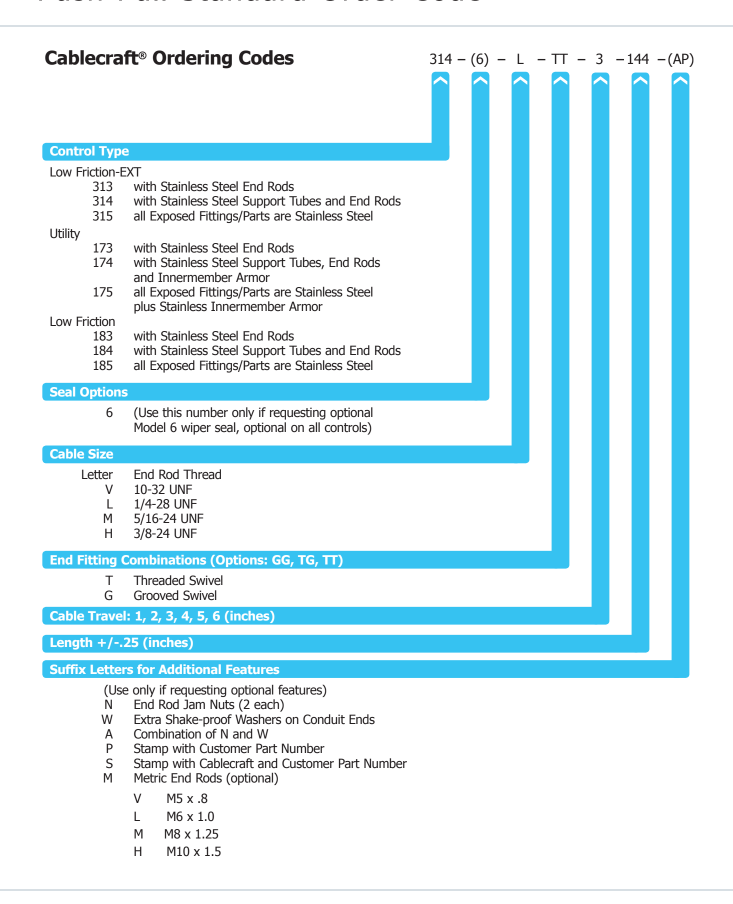
- **Step 4:** Determine the overall length of the cable.
- **Step 5:** Determine cable materials depending on usage and conditions.

Utility: "The Rugged Gray Cable" is the industry-standard and is designed for a long life under rugged conditions (173, 174, 175).

Low Friction EXT: "The Green Cable" is the proper cable to use when superior efficiency is required. The extruded nylon cover over the innermember works very smoothly with the polyliner (313, 314, 315).

Low Friction: The proper cable to use when superior efficiency is required. The bonded PTFE cover over the inner operating member works very smoothly with the plastic liner (183, 184, 185).

Push-Pull Standard Order Code



Push-Pull Blue Max™

High Performance Controls

The Blue Max[™] high performance cable line was born of aviation engineering design, with extreme low friction and minimal loss of motion. Offering unparalleled performance with the finest, smoothest feel in the industry.

Common Applications: Marine, racing

- Excellent for long runs with complicated cable routing
- Extremely efficient on shorter runs
- Outer jacket is resistant to abrasion, gasoline, diesel, and chemicals
- Lubricated for life
- BB, BC, CC options are available
- High temperature

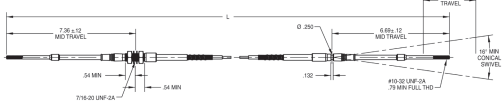
Material:

RHOS rated
 Stainless steel
 LDPE covered (blue) conduit
 Spring wire liner core PTFE
 Suggested End Fittings:

• Full range



Push-Pull Order Code

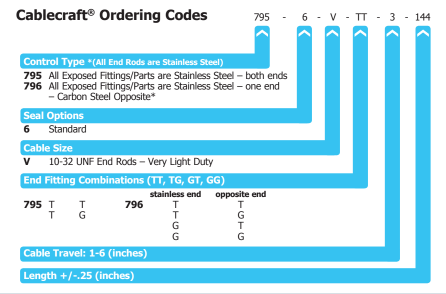


Notes: (Design Parameters)

Travel: 1"- 6"

Minimum bend radius: 4.00"
Operating temperature:
from -65°F to +350°F

Slim line grooved conduit cap for marine applications, call for details





Push-Pull Identification Chart

Visual
Comparison
Chart for
Determining
Travel

To determine the "travel" on an existing cable, you can compare the length of the support tubes with the illustrations below and on the next page.

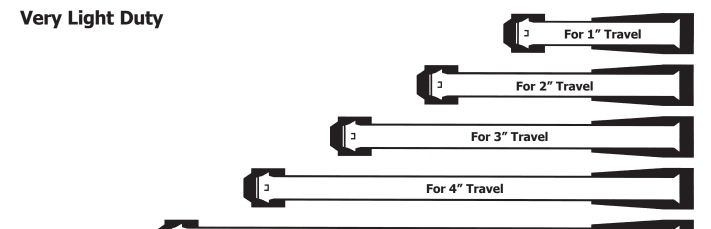
Determine the "duty" (size) of the cable by the diameter and threads of the end rods.

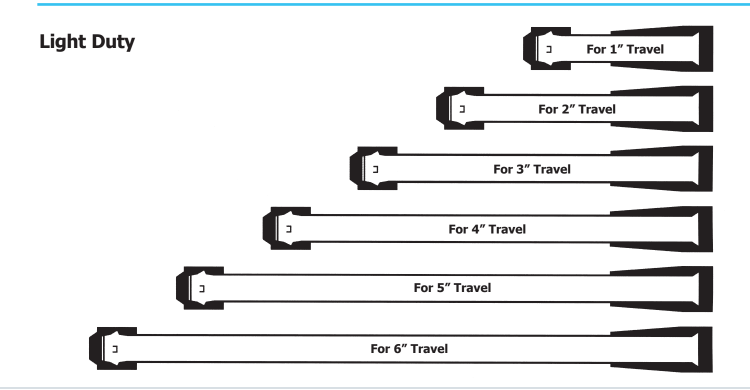
V = 10-32, L = 1/4-28, M = 5/16-24, H = 3/8-24.

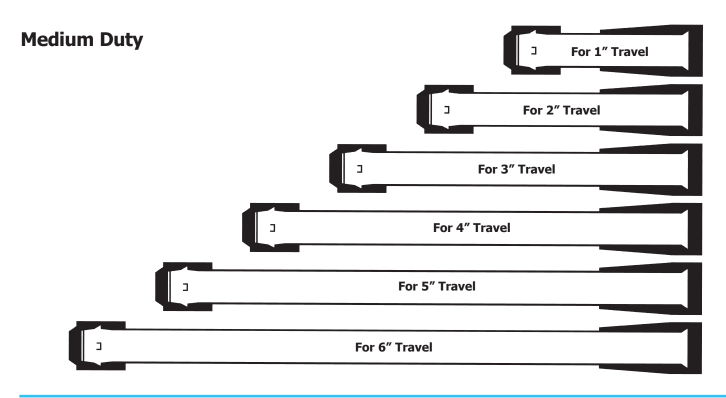
(Very light duty; Light duty; Medium duty; Heavy duty)

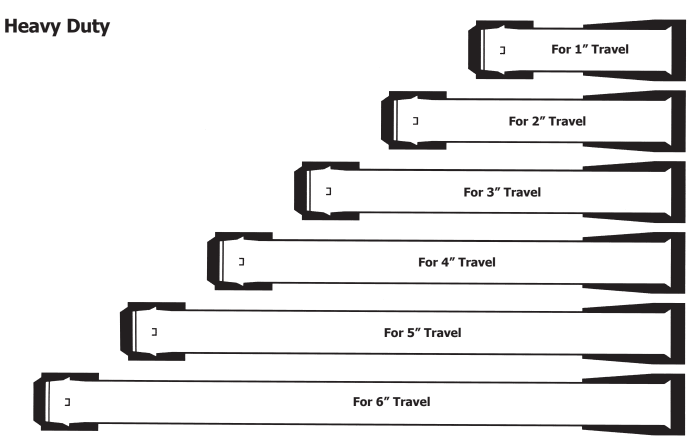
For 5" Travel

For 6" Travel











Hand Control Assemblies

We manufacture a wide selection of mechanical levers and hand control assemblies including miniature levers, and industrial joysticks. From light duty to heavy duty, we have a hand control that will meet your push-pull or pull-only needs. All hand controls come in non-corrosive materials.



Specifications

Time	Part Number	Motion		Materials	
Туре	Part Number	Motion	Housing	Internal	Lever
Leverstak	CH400	Single Axis	Zinc Die-Cast	Plated CS	Plated CS
Unidrum	CH205/206, CH240, CH260	Single Axis	Zinc Die-Cast	Zinc Die-Cast	Zinc Die-Cast
Unidrum	CH220	Single Axis	Zinc Die-Cast	Zinc Die-Cast	Zinc Die-Cast
Unidrum	CH290	Single Axis	Zinc Die-Cast	Zinc Die-Cast	Zinc Die-Cast
Hand Control	CH980	Single Axis	Zinc Die-Cast	Zinc Die-Cast	Plated CS
Hand Control	165-042-001	Single Axis	Plated CS	Plated CS	Plated CS
Joystick	165-038-199	Dual Axis			Plated CS

					Sp	ecificatio	ns – Ligl	nt Duty for Comp	parison		
Туре	Part Number	Spring Detent	Spring Return	Pos. Lock	Adj. Friction	Adj. Stop Pos.	Adj. Lever Pos.	Articulation Input-Linear Output	Max Load	Mech. Adv.	Typical Cable Const.
Leverstak	CH400						Std	105°=1.75″		6:1	LD Utility, LD Bristow
Unidrum	CH205/206, CH240, CH260				Std	Std	Std	90°=2" / 135°=3"	26 lb.	5:1	VLD Utility, LD Utility, VLD Bristow
Unidrum	CH220				Std			315°=2.62"	12 lb.	5:1	ULD Bristow
Unidrum	CH290			Std	Std	Std	Std	90°=2" / 135°=3"	26 lb.	5:1	VLD Utility, LD Utility, VLD Bristow
Hand Control	CH980		Std					90°=1.88", 45° fore/aft		5.:5:1	LD Utility, LD Bristow
Hand Control	165-042-001					Std		90°=2.50″, 45° fore/aft		5:1	MD Utility, MD Bristow
Joystick	165-038-199							60°=1.50", 30° fore/aft		6.5:1	MD Utility, MD Bristow, MD LF

Note: Travel depicts total linear travel.

Brake Lever

Over Center Locking Hand Control

Cablecraft® park brake levers offer superior performance, quality and service life to both the designer and user.

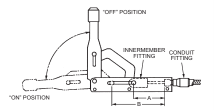
- Two distinct lever positions Over center and off, which are approximately 90° apart
- No ratcheting to limit travel or secondary unlocking required for operation
- Heat-treated 4130 load link provides durability and reliability
- Adjusting knob allows for setting the initial cable tension, travel, and compensates for system wear
- Adaptable with side or flange mount configurations
- Input lever and side plates have an epoxy finish or electro-static paint, and all other components are coated for corrosion resistance
- Optional tamper-resistant knob to inhibit unauthorized adjustment
- Optional weather-resistant switch at the off position
- Supplied with hardware necessary to attach the cable end fittings to the load link
- Loads of up to 1,000 lb.
- Travel range is 2-7/16" maximum

Material:

- Nylon covered innermember
- Plastic covered conduit
- Stainless steel



Cablecraft _® Lever	Innermember Fitting		Conduit Fitting		Dimension		
	3000 lb	1500 lb	3000 lb	1500 lb	Α	B min.	B max.
165-508-008	CS550-2	CS550	073 072	- 062	3.23 3.36	3.87 4.0	5.47 5.6
165-508-011	CS550-2	CS550	072	062	2.71	3.35	4.95
165-508-023	154-047-002	157-047-000	072	062	2.38	3.02	4.62
165-508-028	CS550-2	CS550	075	065	3.14	3.78	5.35
165-508-010	CS550-2	CS550	073 072	- 062	1.7 1.83	2.34 2.47	3.94 4.07
165-508-009	CS550-2	CS550	-	-	-	-	-
165-508-078	CS550-2	CS550	073 072	- 062	1.7 1.83	2.34 2.47	3.94 4.07
165-508-013	157-047-002	157-047-000	073 072	- 062	2.27 2.4	2.91 3.04	4.51 4.69



- Dimension A is with the lever in full "OFF" position. Use dimension A in calculating cable length.
- Dimension B minimum is with the lever in full "ON" position and adjusted for minimum (CCW) travel. Use dimension B minimum during installation and initial adjustment. Turn knob (CW) to add travel and increase brake pressure setting.
- 3. Dimension B maximum is with the lever in full "ON" position and adjusted for maximum (CW) travel.



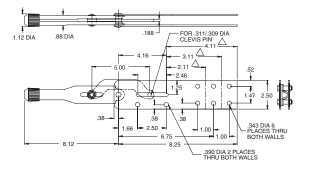
Brake Lever

Side Mount 165-508-008

2.5 inches (64mm) wide side plates; one cable, with three alternate sets of cable clamp holes. For cowl, instrument panel, seat riser or frame installation.

Kit B815 — supplied with the following hardware:

Clevis pin Cotter pin Washer Mounting spacers (2) Cable clamp Clamp base Clamp spacers (2)



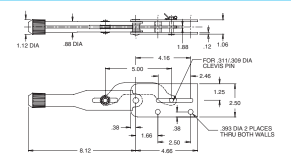
Side Mount 165-508-009

2.5 inches (64mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation. No cable support.

Kit B816 — supplied with the following hardware:

Clevis pin Cotter pin Washer

Mounting spacers (2)

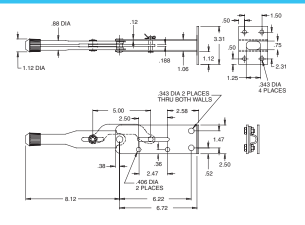


Flange Mount 165-508-010

2.5 inches (64mm) wide side plates; one cable. For bulkhead floor or island (doghouse) installation. The rigid frame maintains alignment of clevis pin guide slots for improved life of both the pin and side plates.

Kit B817 — supplied with the following hardware:

Clevis pin Cotter pin Washer Cable clamp Clamp base 5/16-24 Bolts (2) nuts (2)



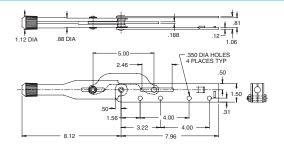
Side Mount 165-508-011

1.5 inches (38mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation.

Kit B834 — supplied with the following hardware:

Clevis pin Cotter pin Washer Mounting spacers (2)

Cable clamp

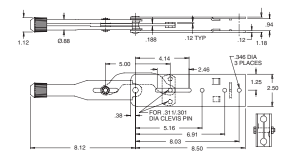


Brake Lever

Side Mount 165-508-013

2.5 inches (64mm) wide side plates; two cables. For cowl, instrument panel, seat riser or frame installation. NOTE: When considering load requirements, the load on the lever assembly will be the sum of the load in each cable.

Kit B835 — supplied with the following hardware: Clevis pins (2)
Cotter pins (2)
Washers (2)
Mounting spacers (2)
Cable clamps

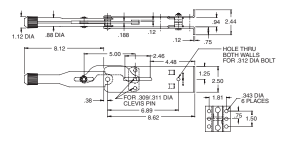


Flange Mount Rigid 165-508-023

1.5 inches (38mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation.

Kit B837 — supplied with the following hardware:

Clevis pin Cotter pin Washer Mounting spacers (2) Cable clamp Clamp spacers (2)

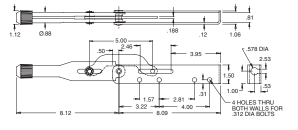


Side Mount 165-508-028

1.5 inches (38mm) wide side plates; one cable. For cowl, instrument panel, seat riser or frame installation.

Kit B837 — supplied with the following hardware:

Clevis pin Cotter pin Washer Mounting spacers (2) Cable clamp Clamp spacers (2)

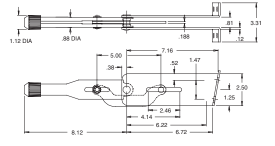


Flange Mount 165-508-078

2.5 inches (64mm) wide side plates; two cables. For bulkhead, floor or island (doghouse) installation. NOTE: When considering load requirements, the load on the lever assembly will be the sum of the load in each cable. Wing flange mounting.

Kit B835 — supplied with the following hardware:

Clevis pins (2) Cotter pins (2) Washers (2) Mounting spacers (2) Cable clamps





Leverstak - High Lever

Hand Control

The Leverstak hand control is designed specifically for the agricultural equipment market. One of its major uses is in the operating of tractor automatic pick-up hitch systems.

Common Applications: High lever, automatic pick-up hitch release control cable operation, power take off engagement/disengagement

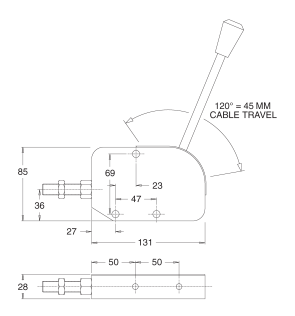
- High lever to cable movement ratios 120° which produces a maximum of 1.7" cable travel
- Operating handle can be supplied cranked to a specific position
- Spring return-to-center version available
- Detent version, which holds the lever in a predetermined position, available

Mounting the lever(s) - Any number of operators may be secured together by studs, which may also be used to mount the control onto the machine. The studs are typically supplied with banked operator sets. Alternatively, the operators can be mounted by using the two holes in the base and securing with 1/4" diameter bolts.

Material:

- Zinc based die-cast body
- Plated steel internal components





Light Duty Lever

Push-Pull Hand Control

This light duty industrial push-pull hand control offers a 4.5 to 1 mechanical advantage.

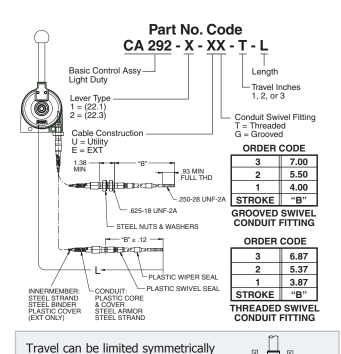
Common Applications: Throttle control, set detent control

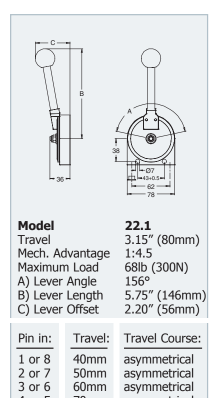
- Adjustable friction control with 2-bolt mounting scheme
- Weatherproof cast alloy assembly
- Available in various travels
- Compatible with various cable constructions (Utility, EXT)
- Adjustable friction lock

Material:

- Die-cast body
- Inserts for custom detent locations
- · Chrome steel
- Black plastic





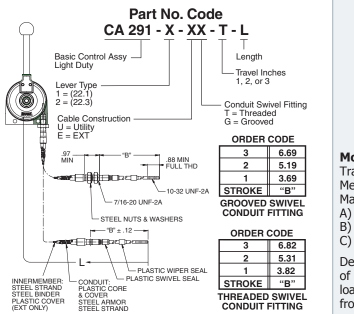


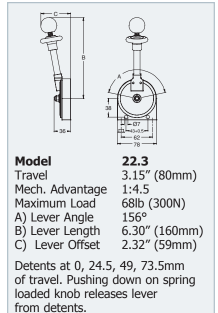
Pin in:	Travel:	Travel Course:
1 or 8	40mm	asymmetrical
2 or 7	50mm	asymmetrical
3 or 6	60mm	asymmetrical
4 or 5	70mm	asymmetrical



or asymmetrically, on both 22.1 and 22.3 levers, 10/20mm using coiled spring pins (sold separately). Coiled Pin P/N 175-420-034

Light Duty Lever





Unidrum Lever

Push-Pull and Pull-Only Hand Control

This control head is designed for hand throttle applications on commercial and industrial vehicles, and is also suitable for many other uses.

Common Applications: Medium to light duty throttle compactors, valve dump control jackhammers, hydraulic valve control, concrete cutters, backhoe throttle

- Compact and efficient for imparting light-to-medium pull-only or push-pull loads through flexible conduits and innermembers
- Hold and operate up to 26 lb. (12kg) push-pull or pull-only output loads
- Mechanical advantage at knob is 5 to 1
- Self-locking nut for operator adjustment of friction setting
- Adjustable stop plates allow 10° (3/16" linear output/5mm linear output) incremental travel adjustment
 - Two inches (50mm) of cable travel requires approximately 90° lever travel.
 - Three inches (75mm) of cable requires approximately 135° lever travel.
- Lever position is adjustable in 60° increments to provide optimum operating range
- Optional cable entry offers four mountings/directions of operation alternatives

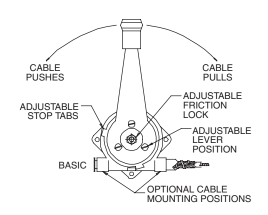
• Available with a smaller handle for light duty applications, or with a locking handle

Material:

- Zinc based die-cast body, drum, and lever
- Internal long life nylon bearings
- Optional black powder coat paint finish



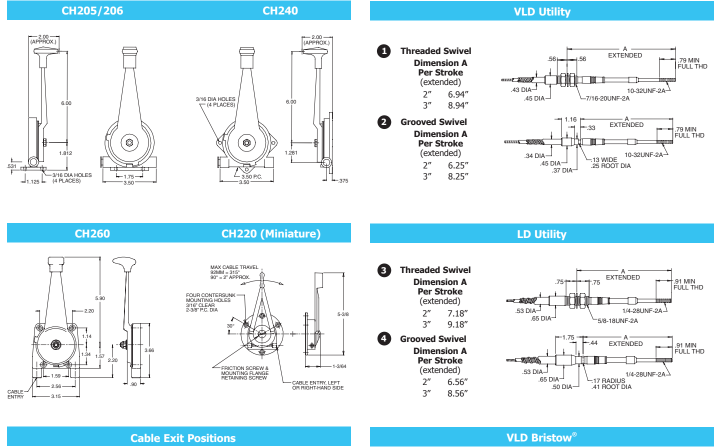
- Hold and operate up to 25 lb. push-pull or pull-only output load. Mechanical advantage at knob is 5/1.
- Self-locking nut for operator adjustment of friction setting.
- Adjustable stop plates allow 10° incremental travel adjustment.
- Lever position is adjustable in 60° increments.
- Four optional cable entry alternatives.
- Rugged diecast zinc alloy material.
- Mount with (4) 3/16" screws or bolts.

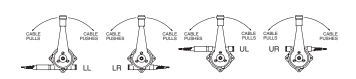


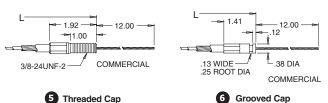


Unidrum Lever

Output End Configurations

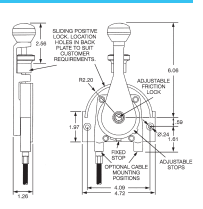




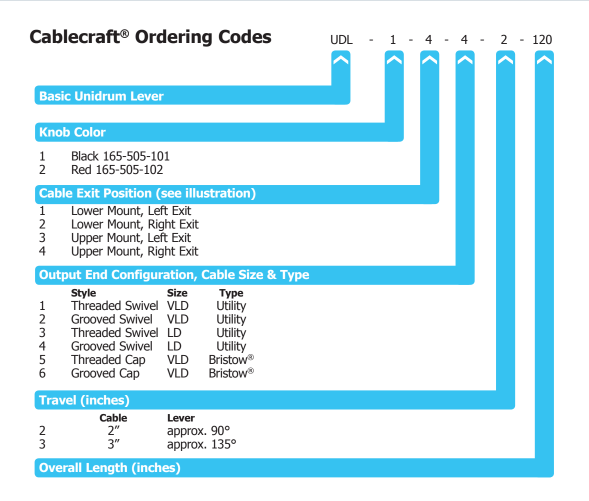


CH290 (Unidrum Operator Positive Lock)

- Hold and operate up to 26 lb. push-pull or pull-only output load. Mechanical advantage at knob is 5/1.
- Self-locking nut for operator adjustment of friction setting.
- Adjustable stop plates allow 10° (.2 linear output) incremental travel adjustment. 2" of cable travel requires approximately 90° lever travel.
- · Optional cable entry.
- · Rugged die-cast zinc alloy material.



Unidrum Lever



Replacement Cables

Part Number	Duty	Cap	Travel
A17X-330	LD	T	2"
A17X-331	LD	Т	3"
A17X-332	LD	G	2"
A17X-333	LD	G	3"
A17X-530	VLD	T	2"
A17X-531	VLD	T	3"
A17X-532	VLD	G	2"
A17X-533	VLD	G	3"



Custom Hand Controls

Push-Pull Hand Control

Available to meet a variety of needs, these levers and joysticks can be used with push-pull controls for many applications including truck mixer, vibrator control, remote valve actuation, drive engagement and automatic pick-up hitch systems.

CH980

Single axis hand control for use with push-pull controls, allows easy connection to input end for a variety of applications.

Common Applications: Boom lock, drive engagement, remote valve actuation

- 5:1 Mechanical advantage
- For use on LD or MD cable assemblies
- Rugged construction
- Easy grip large molded handle
- Easy mount base

Materials:

- Primarily plated steel
- Black plastic

Valve Lever Single Axis 165-041-002

Single axis hand control for use with push-pull controls, allows easy connection to input end for a variety of applications.

Common Applications: Boom lock, drive engagement, remote valve actuation

- 5:1 Mechanical advantage
- For use on LD or MD cable assemblies
- Rugged construction
- Easy grip large molded handle
- Easy mount base



Joystick Multi Axis 165-038-199

Multi axis hand control for use with push-pull controls, allows easy connection to input end for a variety of applications.

Common Applications: Boom lock, drive engagement, remote valve actuation

- 5:1 Mechanical advantage
- For use on LD or MD cable assemblies
- Rugged construction
- Easy grip large molded handle
- Easy mount base

Direct Lever CH150

An operator to impart light to medium tension or compression (push-pull) loads through flexible or rigid conduits.

Common Applications:

Power transmission, gear selection, valve operation, hand throttle applications, as well as many specialty applications





Foot Control Assemblies

Our foot control assemblies are engineered for efficiency and dependability, and complement our wide range of control cables. Standard throttle, and clutch and brake pedals are available in various configurations. Custom pedal systems can be developed for specific applications. Whether it is for commercial, off-road or recreational vehicle applications, we have a foot control assembly designed for ease of installation, operation, and maintenance.



Mechanical, Hydraulic, and Electronic Controls

Foot Control

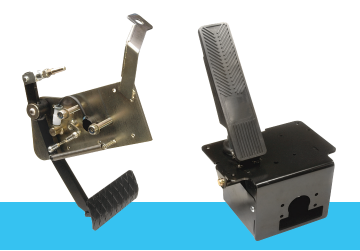
Our foot controls are available in a wide range of materials, processes, and finishes to meet your design requirements.

Common Applications: Medium and heavy-duty trucks, construction equipment, landscaping equipment, warehouse equipment, farm equipment, buses

- Rocker pedals, suspended pedals, integral floor-mounted pedals, and more
- Foot control output can be electronic, hydraulic, solid linkage, flexible cable, or unique to your application
- Hardware designed to meet specific envelope, geometry, load, adjustment, maintenance, and environmental requirements

Material:

- Zinc based die-cast body
- Plated steel internal/external components





Throttle Pedal - Heavy Duty

Foot Control

Heavy-Duty Throttle Pedals are available in two configurations:

001 - Foot throttle only design

002 – Adds hardware allowing for a manual remote hand operated throttle control

Commons Applications: Medium and heavy-duty trucks, construction and farm equipment, buses

- Torsion spring is incorporated for idle position return
- Environmental contamination is minimized by a plastic boot installed between the pedal and mounting base
- Idle pedal position and throttle travel is adjustable to meet user requirements
- Entire lower portion of assembly can be inserted through a cutout in the floor, and will rotate 360° and down 30° maximum from horizontal to optimize throttle cable routing

Multiple fastener holes incorporated into the base to accommodate different mounting patterns

• Pedal surface is ribbed to reduce foot slippage, and increase strength

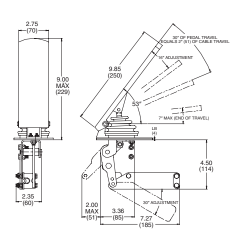
Material:

- Corrosion-resistant die cast components
- Plated steel hardware
- Plastic bushings
- Plated steel internal/external components



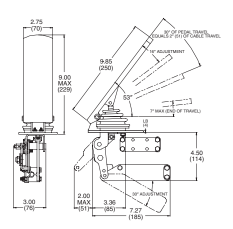
Standard Pedal 165-574-001

For use with one Pull-Only accelerator cable.



Standard Pedal 165-574-002

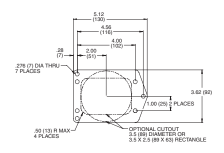
Additional cable mounting bracket for use with a hand throttle (see Unidrum).



Fast and Economical Installation

A throttle cable simplifies the installation, providing a complete system to suit many applications.

The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.





Throttle Pedal - Medium Duty

Foot Control

Medium-Duty Throttle Pedals are an economical and compact, with a rugged design.

Common Applications: Farm machinery, heavy machinery, landscaping equipment, construction equipment, warehouse equipment

- Two different underfloor configurations allow the throttle interconnect to exit from the rear or the front
- Dual segment torsion spring is incorporated for idle position return
- Environmental contamination is minimized by a plastic boot installed between the pedal and mounting base
- Idle pedal position and throttle travel (3" maximum) are both adjustable
- Multiple fastener holes are incorporated into the base to accommodate various mounting patterns
- Coated sheet metal components and plastic bushings provide years of smooth, trouble-free service
- Embossed pedal surface reduces slippage and increases strength

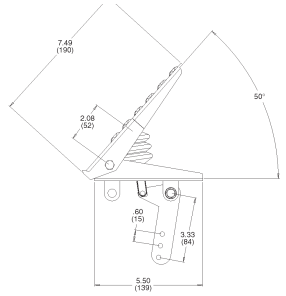
Material:

- Coated sheet metal
- Plastic bushings
- Plastic boot plated steel hardware



Medium-Duty Pedal CH530

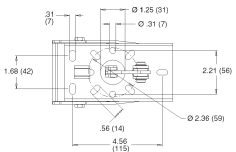
For use with single pull-only throttle (gas) cables.



Fast and Economical Installation

A throttle cable simplifies the installation, providing a complete system to suit many applications.

The pedal tower mechanism is designed to be dropped through the floor and secured. Cable attachment can then be quickly and easily completed.



WARNING - Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Manual Transmission Assemblies

The Manual Transmission Shifter (MTS) system is an easy-to-operate and maintenance-free approach to remote manual transmission shifting. This system is based on the performance of Cablecraft® low friction control cables and makes remote shifting easier for the operator, while simplifying assembly for the vehicle builder.

The MTS is ideal for cab-over-engine and rear engine buses, but can be used in other applications like off-highway/heavy equipment (tractors, loaders, agricultural sprayers, telehandlers) and in specialty vehicles such as mobile cranes, fire trucks, garbage trucks, oil field equipment, mining equipment and concrete pumpers.





Manual Transmission Shifter Cab Units



Vertical Gear Shifter 918 Series

Specifications

Series	918 Series	923 Series	925 Series
	General Spec	cifications	
Style	Vertical	Horizontal	Horizontal
Mount	Dash / Console	Floor	Console
Configuration	RH	RH / LH	RH / LH
Drive	Small Commercial Vehicle	Truck / Bus	Truck / Bus
	Constru	ction	
Housing	Die Cast AL	Die Cast AL	Die Cast AL
Yoke	Die Cast AL	IC Steel	IC Steel
	Other Speci	fications	
Typical Handle Length	6.25" - 8.25"	24" – 30"	12" - 15"
Variable Ratio	_	4:1 to 5:1	4:1 to 5:1
Select Movement	20°	15°	15°
Shift Movement	30°	30°	30°
Normal Working Load	6.6 – 11 lbs.	6.6 – 11 lbs.	6.6 – 11 lbs.
Accidental Overload	220 lbs.	220 lbs.	220 lbs.
Operating Temperatures	-40°F/+248°F	-40°F/+248°F	-40°F/+248°F
Weight	2.4 lbs.	7.0 lbs.	6.6 lbs.
	Optio	ns	
Full Sealed Unit	Opt	Opt	Opt
Gaiter	Opt	Opt	Opt
Differential End Fitting	Opt	Opt	Opt
Bias Spring	_	Opt	Opt
djustable Bias Spring Position	_	Adj	Adj



Horizontal Gear Shifter - 923 Series

Industrial HGS Systems

This reliable shift system replaces the cumbersome and maintenance-prone rod linkages commonly used in cab over and rear engine bus systems, making remote shifting easier for both the vehicle builder, and the operator.

Common Applications: Floor mounted shifter, bus, coach and truck applications, servo and non-servo assisted transmissions, heavy duty plant and agricultural vehicles, heavy to medium duty cable applications

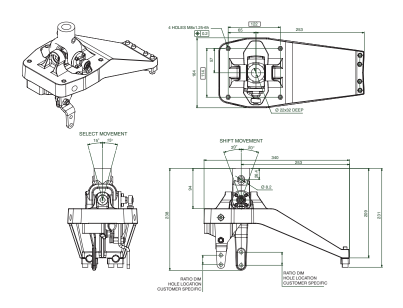
- Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- · Reduced cab noise levels
- Installation design to customer requirements
- Flexible capability with different cable end fittings





Technical Data

- Recommended handle lengths:
 610mm to 760mm (24" 30" approx.)
- Normal working load @ knob = 3 kg (6.6 lb.) to 5 kg (11 lb.)
- Accidental overload @ knob = 100kg (220 lb.)
- Operating temperatures: -40°C to 120°C (-40°F to 248°F)
- Weight: 3.2kg (7.0 lb.)



Horizontal Gear Shifter - 925 Series

Industrial HGS Systems

Based on the proven quality and performance of Cablecraft® low friction control cables, our manual transmission shifter system provides a maintenance-free, cost-effective approach that makes remote shifting easier to build and use.

Common Applications: Center console mounted shifter, servo and non-servo assisted transmissions, bus, coach and truck applications, heavy to medium duty plant and agricultural vehicles, heavy to medium duty cable applications

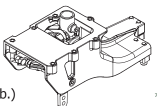
- Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- · Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- Reduced cab noise levels
- Installation design to customer requirements
- Flexible capability with different cable end fittings

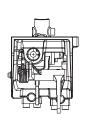


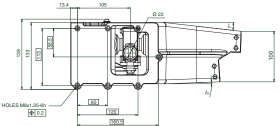


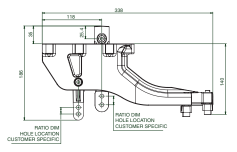
Technical Data

- Recommended handle lengths: 305mm to 380mm (12" 15" approx.)
- Normal working load @ knob = 3 kg (6.6 lb.) to 5 kg (11 lb.)
- Accidental overload @ knob = 100kg (220 lb.)
- Operating temperatures: -40°C to 120°C (-40°F to 248°F)
- Weight: 3.0kg (6.6 lb.)











Manual Transmission Shifter Cab Units

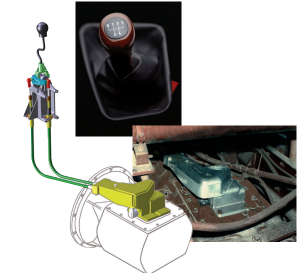
Industrial HGS Systems

This reliable shift system replaces the cumbersome and maintenance-prone rod linkages commonly used in cab over and rear engine bus systems, making remote shifting easier for both the vehicle builder, and the operator.

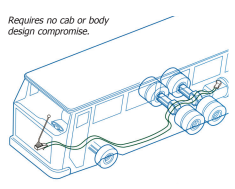
Common Applications:

Bus/truck cabs – On or off road, cab over engine, low cab forward
Heavy equipment – Tractors, loaders, agricultural sprayers, telehandlers
Specialty vehicles – Mobile cranes, fire trucks, garbage trucks, oil field equipment, mining equipment, concrete pumpers

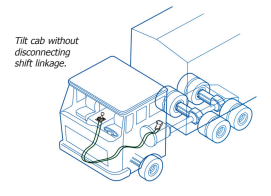
- · Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- · Reduced cab noise levels
- Installation design to customer requirements
- · Flexible capability with different cable end fittings



No Maintenance Required.

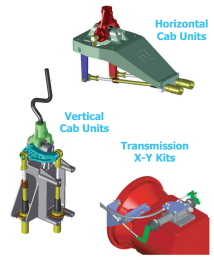


The cables can easily be routed to avoid displacing valuable luggage space.



Cab sealed around shift linkage.

- Less Noise
- Cleaner Cab
- Improved Heating and Air Conditioning



WARNING - Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Vertical Gear Shifter - 918 Series

Industrial VGS Systems

Based on the proven quality and performance of Cablecraft® low friction control cables, our manual transmission shifter system provides a maintenance-free, cost-effective approach that makes remote shifting easier to build and use.

Common Applications: Dash or center console mounted shifter, small commercial vehicles, servo assisted transmission – bus and coach applications, light plant and agricultural vehicles, low to medium duty cable applications

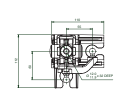
- Easy installation, adjustment free
- Maintenance-free life
- Ends gear jump out
- Clean precise shifts
- No knob-to-cab relative movement in floating cabs
- No action required to tilt cab
- Vibration from drive train is not transmitted
- Reduced cab noise levels
- Installation design to customer requirements
- Flexible capability with different cable end fittings

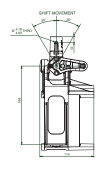




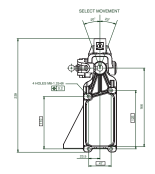
Technical Data

- Recommended handle lengths: 160 mm to 220 mm (6-1/4" 8-1/4" approx.)
- Normal working load @ knob = 3 kg (6.6 lb.) to 5 kg (11 lb.)
- Accidental overload @ knob = 100kg (220 lb.)
- Operating temperatures: -40°C to 120°C (-40°F to 248°F)
- Weight: 1.1kg (2.4 lb.)











Linkages

As a leading designer and manufacturer of motion transfer components we provide rod ends, ball joints, custom linkages, and complete motion transfer assemblies and sub-assemblies to fit your application requirements.



Our ball joints, rod ends, and assemblies can be found in the following applications:

- Tie rods
- Operator controls
- Food processing
- Drag links
- Printing and labeling equipment
- Door mechanisms
- Steering controls
- Hydraulic/pneumatic cylinder ends
- Conveying equipment

When ordering linkage products, it is helpful to have the following information:

- Diameter (thread size) of the product
- Race construction: 2-piece, molded nylon, bronze
- Body and ball material: low carbon or stainless steel
- Male or female threads; Right or left hand
- Plain or with an optional stud
- Application
- Actual working load
- Conditions/environment: Dirt, heat, cold, moisture, etc.
- Part number if available
- Usage quantity

Cablecraft Linkage Technical/Application Data

Our engineering staff possesses the expertise to provide advice and guidelines regarding nearly all motion transmission applications. There are several factors pertaining to engineering application, including correct installation, that should be taken into consideration to insure optimum performance of your chosen linkage components

- 1. When mounting ball studs, the hex mounting portion should be properly tightened and flat against its mating surface. Adequate countersinks, counterbores or washers may be necessary to provide a tight, flush joint. Installation torque values for tightening must be within the capacity of the linkage component or breakage may occur from over-tightening. Consult Cablecraft's engineering staff or refer to an appropriate engineering standard for mounting nut torque values associated with each grade of threaded fastener. Looseness in the threaded joint or mounting surface may cause abnormal wear and early failure of the linkage component.
- 2. When mounting rod ends, care should be used in tightening a fastener against the ball to prevent distortion. The same torque requirements that apply to threaded fasteners also apply to securing the rod end spherical ball. The plated ball may become chipped or distorted by excessive clamping pressure, resulting in increased torque, wear, and premature failure of the rod end.
- **3.** In applications involving vibration where loosening of the linkage components may occur, self-locking nuts or lockwashers should be used to secure the components and prevent loosening. Looseness in the threaded joint or mounting surface may cause abnormal wear and early failure of the linkage component.
- **4.** Ball joints and rod end bearings should be mounted in such a way as to best utilize the design of the joint with respect to gravitational force. For example, a ball joint should be mounted with the housing member on top of the ball stud. Mounting the housing component with its weight and linkage hanging from the ball or ball stud could accelerate wear and lead to detachment of linkage components and sudden loss of control.
- **5.** It is recommended that a separate stop be incorporated in the linkage system to eliminate the possibility of exceeding the misalignment capability of the ball joint or rod end bearing. An overtravel condition of this type may result in breakage and detachment of the ball joint or rod end components and sudden loss of control.
- **6.** Cablecraft® ball joints and rod end bearings are manufactured to commercial standards. If you have questions concerning a particular product for your application, we can offer assistance; however, it is the end user's responsibility to determine if the chosen part is suitable for a specific application.
- **7.** To determine a part's useful life for a particular application, you should test sample parts under actual operating conditions.

Load Definitions

Ultimate Radial Static Load Capacity (Rod Ends)

These loads are the maximum amount of force the part can sustain before complete failure. All loads listed in the catalog are based on rod ends without grease fittings. Due to the removal of material for the fitting, the load rating for such a part is substantially lower. Consult Cablecraft engineering for assistance on these parts.

Radial Static Load Capacity (Spherical Bearings)

These loads are the maximum amount of force the part can sustain before a 2% permanent set occurs in the part. Consult Cablecraft engineering if these numbers don't fit your application.

Static Limit Load (Spherical Bearings)

Static limit load is the allowable load that can be applied to a bearing without adversely affecting its performance capabilities.



Cablecraft Linkage Technical/Application Data

Calculations for Misalignment of Rod Ends & Spherical Bearings

B = Bore of ball

C = Chamfer on outer race

D = Head diameter or diameter of outer race

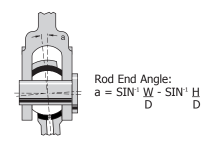
E = Ball diameter

H = Housing width

S = Shoulder diameter (neck ball)

 $V = \sqrt{(D - 2C)^2 + H^2}$

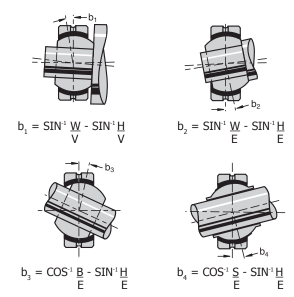
W = Ball width



The angle of misalignment in a rod end is controlled by the outside diameter of the head. The maximum degree of misalignment is obtained when the head contacts the side of the fork or clevis in which it is mounted.

The angle of misalignment in a spherical bearing is calculated somewhat differently from that of the rod end because the housing is not spherical. There are four different types of mountings in which these bearings may be used as shown, and the angle of misalignment is governed by the type of mounting adopted.

Shown to the right are the common mountings for spherical bearings and the corresponding formula for calculating the angle of misalignment.





Standard Drive Fit Zerk

Specify by adding suffix "Z" to part number. Example: MSF8Z

Standard Threaded Zerk

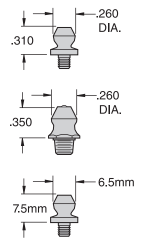
Specify by adding suffix "-28" to part number.

Example: MSF8Z-28

Metric Zerk

Specify by adding suffix "ZM"

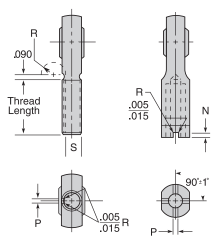
to part number. Example: MSF8ZM



WARNING - Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Cablecraft Linkage Technical/Application Data

Rod End Keyway (Ref NAS 559)



Dimensions in Inches

Thread OD REF	N Max.	P Min.	N Max.	P Min.
.2500	.056	.062	.201	.255
.3125	.056	.062	.260	.255
.3750	.056	.093	.311	.255
.4375	.069	.093	.370	.255
.5000	.069	.093	.436	.255
.5620	.077	.125	.478	.255
.6250	.077	.125	.541	.255
.7500	.077	.125	.663	.255
.8750	.086	.156	.777	.318
1.0000	.094	.156	.900	.318
1.1250	.094	.094	1.010	.382
1.2500	.116	.187	1.136	.382
1.3750	.116	.187	1.236	.445
1.5000	.116	.250	1.361	.445
1.6250	.129	.250	1.477	.445
1.7500	.129	.250	1.589	.508
1.8750	.129	.312	1.714	.508
2.0000	.129	.312	1.839	.508
2.1250	.129	.312	1.955	.508
2.2500	.129	.312	2.080	.508

Rod Ends/Ball Joints: Specifying Tips

Each of our products are specifically designed to perform in even the most extreme conditions. Through this technical guide and the advice of our sales and engineering staff, our goal is to help you identify the most appropriate Cablecraft® product suited to your application. First, a few key considerations...

While the applications are almost limitless, the conditions that the different linkages witness are often very similar. When designing a linkage solution, keep in mind everything from environmental conditions (humidity, dust & temperature) to the range of motion required.

- For example: Rod ends and ball joints are not designed for high rate rotational applications such as holding rotating shafts. However, when repetitive motion is present, one of Cablecraft's many self-lubricated bearings (such as nylon, bronze or PTFE race bearings) should be considered. Our comprehensive catalog provides individual product pages that identify key features such as temperature restraints and descriptions of strength for each product.
- When environmental conditions involving excessive dirt exist, our nylon race bearings help keep the cavity free of excessive dirt build-up (a great alternative to the "tough to reach linkage and often-neglected grease fitting" applications).
- Additionally we provide many specialty alloy designs to prevent corrosion and increase strength.

Why choose a ball joint instead of a rod end? While ball joints are often considered the more economical solution, there are also many cases in which a ball joint is better suited for performance and geometry-based applications. Cablecraft ball joints come in many forms aside from designs in the catalog. A popular and flexible design option includes our 1-piece solid and bent linkages (as seen on many draglinks and tie rods in the lawn and garden industry). The integral ball joint placed directly in the connecting rod creates a low profile linkage that is optimal for minimal clearance applications such as steering and other internal machine controls.

What sets Cablecraft apart from other rod end and ball joint manufacturers? We not only design all of our rod ends, ball joints and sphericals, but also manufacture them in the USA. Since 1920, we have been creating and developing many of the critical and revolutionary methods to manufacture linkages. This has put us in the forefront of product offerings, and to this day we continue to strive to offer the best product, the best delivery and the best value to our customers.

Call us at 260-749-5105 when you need product/technical engineering support.



Ball Joints

Our engineers have been responsible for many innovations in ball joint design, manufacture and use of materials. One of the most significant is the two-component ball joint, consisting only of a ball stud and housing, which dramatically reduced cost and increased the application range. Another innovation is the pre-lubricated socket, which prolongs life and assures smooth, reliable operation.



Specifications

			Materials		Ontions	Available Sizes
Part	Construction	Housing	Ball	Race	Options	Available Sizes
SR-G	Retaining Ring	LC Steel LC Stee		_	RH/LH Thread	10-32, 1/4-28, 5/16-24, 3/8-24, 1/2-20, 5/8-18
R-G	Staked	LC Steel	LC Steel	_	RH/LH Thread	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20
s	Spring Retained	LC Steel	LC Steel	_	RH/LH Thread	10-32, 1/4-28
ss	Spring Retained	LC Steel	LC Steel	_	RH/LH Thread	1/4-28, 5/16-24, 3/8-24
sc	Spring Clip	LC Steel	LC Steel	_	RH/LH Thread	10-32, 1/4-28

Performance Comparison

Part	Economy	Load Capability - Tensile Strength	Load Capability - Ball Pull Out	Corrosion Resistance	Vibration Resistance	Wear Resistance	Lubrication	Break-away Torque	Ball Clearance (Play)
SR-G	•	•	•	•	•	•	•	•	•
R-G	A	•	•	•	•	•	•	•	•
s	•	•	•	•	•	•	•	•	•
SS	•	•	•	•	•	•	•	•	•
SC	•	•	•	•	•	•	•	•	•

R-G Ball Joints

Steel Housing, Staked Design with Rubber Grommet

R-G ball joints are highly reliable, economical ball joints that can be used in a variety of medium to heavy duty applications.

Common Applications: Lawn and garden equipment, construction, and industrial equipment

- Consistent pull forces due to a proprietary crimping process to form the housing material around the ball
- Corrosion-resistant

• Protected from contaminants via a rubber grommet seal

Material:

Ball Stud -

- · Low carbon steel, case hardened
- Zinc plated, clear dichromate treated
 Body –
- · Low carbon steel, case hardened
- Zinc plated, clear dichromate treated

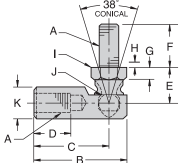
Temperature range: $-30^{\circ}F - 250^{\circ}F (-34^{\circ}C - 121^{\circ}C)$

Threads: Right or left-handed Available in metric sizes

Custom assemblies can be built to specification, including male to male or female to female Meets SAE specification J490 (Type G/Style2)







	R-G Specifications															
Part No	A		В	С	D	Е	F	G	н	ı	J	к	W.F.	W.F.	Tensile & Shear	Force to Remove
Right Hand	Left Hand	UNF	±.020	±.020	MIN	±.020	±.020	REF	REF	REF	REF	REF	Width	Length	Strength (Pounds)	Ball Stud (Pounds)
R103G	R103GLH	10-32	1.156	.875	.469	.359	.438	.094	.062	.312	.177	.375	.312	.250	295	690
R107G	R107GLH	1/4-28	1.219	.969	.500	.469	.562	.125	.094	.375	.193	.437	.375	.281	882	1,005
R108G	R108GLH	5/16-24	1.406	1.125	.562	.531	.687	.156	.094	.437	.232	.500	.437	.281	1,587	1,282
R-109G	R109GLH	3/8-24	1.687	1.375	.750	.687	.875	.187	.094	.500	.287	.625	.500	.312	2,437	1,700
R-110G	R110GLH	7/16-20	2.375	1.937	1.125	.875	1.125	.250	.125	.625	.412	.750	.625	.375	3,390	2,700
R-111G	R-111GLH	1/2-20	2.375	1.937	1.125	.875	1.125	.250	.125	.625	.412	.750	.625	.375	3,390	2,700

Chart Notes: 1. Ball Joint can be ordered without the grommet by dropping the "G" suffix. Example: R108LH 2. R103G size is supplied with a wrap around grommet, not shown.



S, SS, SC Ball Joints

Quick Disconnect with Spring or Spring Clip

Suitable for light to medium-duty linkage applications requiring quick disconnect capabilities, the S/SS/SC Series offers three styles of fast assembly/disassembly ball joints:

- S Series: Spring loaded sleeve, smaller ball joint sizes
- SS Series: Exposed spring loaded sleeve, larger sized applications
- SC Series: Ball stud is retained by a spring clip, for lower load and fewer disconnection requirements

Common Applications: Cable assemblies, light industrial, agricultural, lawn and garden, and racing throttle links

- S and SS ball joints are designed for an application where quick connect or disconnect is needed at assembly or in field servicing
- The SC spring clip ball joint is designed for low force mechanical linkages such as carburetor or fuel injection applications
- Extended corrosion resistance Components are produced from low carbon steel, zinc plated, and clear dichromate treated
- Maximum wear resistance Ball stud is heat treated on all models for extended wear resistance
- Easy access and fast maintenance with quick pull back, "no tools required" disconnect assembly

Material:

Ball Stud -

- · Low carbon steel, heat treated
- Zinc plated, clear dichromate treated

Sleeve -

- Low carbon steel
- Zinc plated, clear dichromate treated

Body S and SS –

· Low carbon steel

Body SC -

- Low carbon steel, heat treated
- Zinc plated, clear dichromate treated

Spring S and SS -

· Stainless steel

Spring Clip SC -

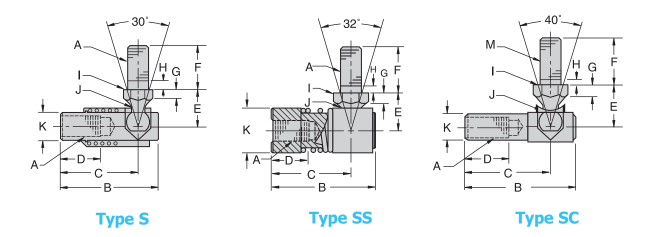
Hardened spring steel

Temperature range: -60°F – 250°F (-51°C – 121°C) Threads: Right or left-handed Available in metric sizes

Custom assemblies can be built to specification S/SS series meets SAE specification J490 (S: type S/style 1 SS: type S/style 2)



S, SS, SC Ball Joints



	S, SS, SC Specifications													
Part Number	A UNF	B ±.020	C ±.020	D MIN	E ±.020	F ±.020	G REF	H REF	I REF	J REF	K REF	M UNF	Ball Diameter REF	
S-103	10-32	1.094	.906	.437	.437	.437	.125	.062	.312	.171	.312	_	253	
S107S	1/4-28	1.094	.906	.531	.469	.562	.141	.062	.312	.171	.312	_	.253	
SS1002	1/4-28	1.250	.969	.531	.469	.562	.125	.078	.375	.192	.562	_	.345	
SS1003	5/16-24	1.453	1.125	.594	.531	.687	.125	.094	.437	.224	.625	_	.403	
SS1004	3/8-24	1.750	1.375	.812	.687	.875	.156	.109	.500	.273	.750	_	.491	
SC103	10-32	1.156	.875	.484	.437	.437	.187	.078	.312	.135	.312	10-32	.250	
SCS103	10-32	1.156	.875	.484	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SC107	1/4-28	1.250	.969	.531	.437	.562	.125	.078	.312	.135	.312	1/4-28	.250	
SCS107	1/4-28	1.250	.969	.531	.437	.437	.125	.078	.312	.135	.312	10-32	.250	



SR-G Ball Joints

Hardened Steel Housing, Retaining Ring Design with Rubber Grommet

The SR-G Series offers many similarities to our metal to metal R-G ball joint design – but with a hardened steel housing and ball stud combination to increase overall wear life. This design is ideal for applications with excessive vibration, shock loads or heavy wear conditions and is an economical solution to medium to heavy-duty applications.

Common Applications: Lawn and garden equipment, construction, and industrial equipment

- All parts are manufactured from low carbon steel and heat-treated for long life and wear resistance
- Corrosion resistant Zinc plated and clear dichromate treated
- Retaining ring assembly helps to prevent ball stud pull out in higher force applications
- Contaminant proof Rubber grommet provides a durable seal against outside elements

Material:

Ball Stud -

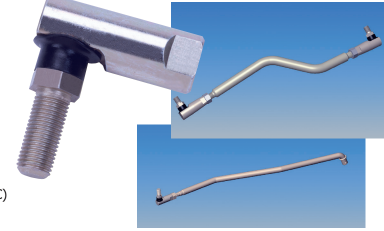
- · Low carbon steel, heat treated
- Zinc plated, clear dichromate treated
 Body –
- · Low carbon steel, heat treated
- Zinc plated, clear dichromate treated
 Retaining Ring –
- Galvanized music wire
- Stress relieved

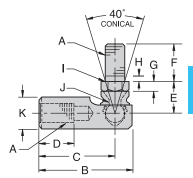
Temperature range: -30°F - 250°F (-34°C - 121°C)

Threads: Right or left-handed Available in metric sizes

Custom assemblies can be built to specification, including male to male or female to female

Meets SAE specification J490 (Type G/Style 4)





	SR-G Specifications															
Part N	umber	Α	В	С	D	Е	F	G	н	I	J	К	W.F.	W.F.	Tensile & Shear	Force to Remove
Right Hand	Left Hand	UNF	±.020	±.020	MIN	±.020	±.020	REF	REF	REF	REF	REF	Width	Length	Strength (Pounds)	Ball Stud (Pounds)
SR-103G	Inquire	10-32	1.219	.969	.469	.359	.437	.125	.063	.375	.217	.437	.375	.28	420	1,400
SR-107G	SR107GLH	1/4-28	1.219	.969	.531	.469	.562	.125	.063	.375	.217	.437	.375	.28	882	1,400
SR-108G	SR-108GLH	5/16-24	1.406	1.125	.562	.531	.687	.156	.094	.437	.232	.500	.437	.28	1,375	1,575
SR-109G	SR-109GLH	3/8-24	1.687	1.375	.750	.687	.875	.187	.094	.500	.284	.625	.500	.31	1,675	2,000
SR-111G	SR-111GLH	1/2-20	2.375	1.937	1.125	.875	1.125	.250	.125	.625	.382	.750	.625	.38	2.637	2,855
SR-112G	SR-112GLH	5/8-18	2.375	2.062	1.125	1.000	1.125	.312	.125	.750	.417	.875	.750	.50	2,920	3,135

Chart Notes: 1. Ball Joint can be ordered without the grommet by dropping the "G" suffix. Example: SR107

WARNING - Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Rod Ends

Manufactured in either stainless steel or low carbon steel, our rod ends are suitable for use in a wide variety of applications – Construction, industrial, agricultural machinery, trucks and buses, military equipment, medical, race cars, lawn and garden, and more.



Specifications

			Materials		Outland	Available Sizes
Part	Construction	Housing	Ball	Race	Options	Available Sizes
EF-EM	2-Piece	LC Steel	LC Steel	PTFE Liner Optional	RH/LH Thread, Studded	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20, 5/8-18, 3/4-16
EF-M/EM-M	Staked	LC Steel	LC Steel	PTFE Liner Optional	RH/LH Thread	M5x.8, M6x1.0, M8x1.25, M10x1.5, M12x1.75, M14x2.0, M16x2.0
EF-T/EM-T	2-Piece	LC Steel LC Steel		PTFE Liner Optional	RH/LH Thread, Studded	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20, 5/8-18, 3/4-16
EF-MT/EM-MT	2-Piece	LC Steel	LC Steel	PTFE Liner	RH/LH Thread, Studded	M5x.8, M6x1.0, M8x1.25, M10x1.5, M12x1.75, M14x2.0, M16x2.0
SPF/SPM	2-Piece	LC Steel	LC Steel	PTFE Liner	RH/LH Thread, Studded	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20, 5/8-18, 3/4-16
SPF/SPM	2-Piece	LC Steel	LC Steel	PTFE Liner	RH/LH Thread, Studded	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20, 5/8-18, 3/4-16
FJ-MST/ MJ-MST	2-Piece	LC Steel	LC Steel	PTFE Liner	RH/LH Thread, Studded	M3x.5, M5x.8, M6x1.0, M8x1.25, M10x1.5, M12x1.75, M14x2.0, M16x2.0, M18x1.5, M20x1.5, M22x1.56
SSPF/SSPM	Molded Race	LC Steel	LC Steel	Reinforced Nylon	RH/LH Thread, Studded	10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20, 5/8-18, 3/4-16

Performance Comparison

Part	Economy	Load Capability	Operating Temperature	Corrosion Resistance	Vibration Resistance	Wear Resistance	Lubrication	Break-away Torque	Ball Clearance (Play)
EF-EM		•	A	•	•	•	₩	A	•
EF-M/EM-M		•		•	₩	•	•	A	•
EF-T/EM-T		A	•	•	•	A		•	A
EF-MT/EM-MT		•	•	•	•	A		•	A
SPF/SPM	A	•	•	•	A	A	A	•	A
FJ-MST/ MJ-MST	•	•	•	•	A	A	A	•	A
SSPF/SSPM	•	•	•	•	A	A		•	A



DBM/DBF Rod Ends

4-Piece, Bronze Race, Oil Impregnated, Metric

Suitable for many high precision, mechanical motion transfer applications, the DBM/DBF Series delivers precise and extremely low friction performance leading to longer wear life, higher temperature performance, and lower maintenance cost.

Common Applications: Industrial equipment, precision machinery

- Precision fit and increased wear performance Ball materials are produced from bearing quality steel that is thru hardened and finish ground
- Extended corrosion resistance Body materials are produced from economical low carbon steel and are zinc plated
- Four-piece, bronze race design in metric thread sizing

Material:

Ball -

- 52100 steel Rc 56 min.
- Hard chrome plated

Body -

- Low carbon steel
- Zinc plated, clear dichromate treated
 Race –
- Sintered phosphor bronze
- Oil impregnated

Temperature range: -30°F — 300°F (-34°C —149°C)

Thread: Right or left-handed versions

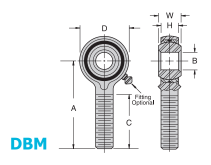
Studded: Optional

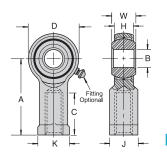
Grease fittings: Optional

Meets ISO 12240 (DIN 648)



DBM/DBF Rod Ends



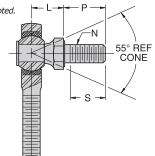


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					DBM S	pecificat	ions				
Part No	umber	B +.063 013	W ±.13	H ±.05	A ±.25	C MIN.	D ±.13	6g	Ultimate Radial Static Load	Ball Diameter	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Body Width	Centerline Length	Thread Length	Head Diameter	Thread Size	Capacity (Newtons)	Ref.	(Grams)
DBM5	DBML5	5	8	6.00	33	20	18	M5x0.8	3,000	13	15
DBM6	DBML6	6	9	6.75	36	22	20	M6x1.0	4,000	16	20
DBM8	DBML8	8	12	9.00	42	25	24	M8x1.25	8,000	19	35
DBM10	DBML10	10	14	10.50	48	29	28	M10x1.5	13,000	22	50
DBM12	DBML12	12	16	12.00	54	33	32	M12x1.75	17,000	26	65
DBM14	DBML14	14	19	13.50	60	36	36	M14x2.0	24,000	29	100
DBM16	DBML16	16	21	15.00	66	40	42	M16x2.0	28,500	32	179
DBM20	DBML20	20	25	18.00	78	47	50	M20x1.5	42,000	40	289

	DBF Specifications													
Part No	B +.00		W ±.13	H ±.05	A ±.25	C MIN.	D ±.13	6Н	K ±.2	J +0 2	Ultimate Radial Static Load	Ball Diameter	Weight	
Right Hand	Left Hand	Ball Bore	Ball Width	Body Width	Centerline Length	Thread Length	Head Diameter	Thread Size	W.F. Diameter	W.F. Width	Capacity (Newtons)	Ref.	(Grams)	
DBF5	DBFL5	5	8	6.00	27	10	18	M5x0.8	18	18	6,000	13	15	
DBF6	DBFL6	6	9	6.75	30	12	20	M6x1.0	20	20	7,000	16	19	
DBF8	DBFL8	8	12	9.00	36	16	24	M8x1.25	24	24	12,000	19	30	
DBF10	DBFL10	10	14	10.50	43	20	28	M10x1.5	28	28	14,500	22	40	
DBF12	DBFL12	12	16	12.00	50	22	32	M12x1.75	32	32	17,000	26	75	
DBF14	DBFL14	14	19	13.50	57	22	36	M14x2.0	36	36	24,000	29	124	
DBF16	DBFL16	16	21	15.00	64	28	42	M16x2.0	42	42	28,500	32	174	
DBF20	DBFL20	20	25	18.00	77	33	50	M20x1.5	50	50	45,000	40	358	

Chart Notes: 1. For standard lubrication fitting, add "Z" to suffix. Example: DBM10Z
2. This series is also available in a studded configuration.
Specify by adding "S" to suffix. Example: DBM10S
3. All dimensions are listed in millimeters unless otherwise noted.



Studded Dimensions												
Rod End Bore Size	L REF	P ±.030	S Min. Thread Length	N 6g								
5mm	9.0	13.0	10.0	M5x.8								
6mm	10.0	14.0	11.0	M6x1.0								
8mm	12.0	17.5	14.0	M8x1.25								
10mm	16.5	23.0	19.5	M10x1.5								
12mm	19.5	28.5	24.5	M12x1.75								
14mm	20.5	33.0	29.0	M14x2.0								
16mm	24.0	38.0	34.0	M16x2.0								



EM/EF Rod Ends

Commercial, 2-Piece, Metal to Metal

The 2-piece metal to metal EM/EF Series offers our most economical design and is suitable for many light to heavy duty industrial/mechanical motion transfer applications.

Common Applications: Construction equipment, lawn and garden, truck and bus

- Extended corrosion resistance Ball and body materials are produced from a low carbon steel and are zinc plated with clear dichromate treatment
- Ball is case hardened for extended wear
- Wide temperature range
- Suited for higher axial loads where side loading strength is critical

Material:

Ball -

- Low carbon steel
- Case hardened
- Zinc plated, clear dichromate treated
 Body –
- · Low carbon steel
- Zinc plated, clear dichromate treated Race –
- Sintered phosphor bronze
- Oil impregnated

Temperature range: -65°F - 250°F (-54°C - 121°C)

Thread: Right or left-handed versions

Studded: Optional

Grease Fittings: Optional

Custom alloy construction: Optional

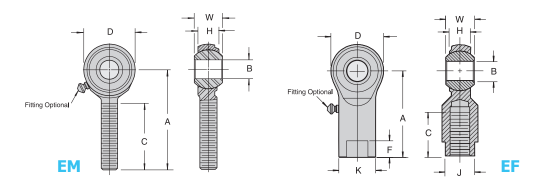
Custom assemblies can be built

to specification

Meets SAE specification J1120



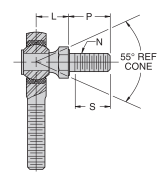
EM/EF Rod Ends



	EM Specifications													
Part N	umber	B W +.0020 0000 ±.005	H REF	A ±.015	D ±.015	REF	C ±.060	UNF-2A	Ultimate Radial Static Load	Weight				
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)			
EM4	EML4	.2500	8	.281	1.562	.750	.516	1.000	1/4-28	2,510	.043			
EM5	EML5	.3125	9	.344	1.875	.875	.625	1.250	5/16-24	3,430	.073			
EM6	EML6	.3750	12	.406	1.937	1.000	.719	1.250	3/8-24	5,520	.110			
EM8	EML8	.5000	14	.500	2.437	1.312	.938	1.500	1/2-20	8,690	.240			
EM10	EML10	.6250	16	.562	2.625	1.500	1.125	1.625	5/8-18	10,300	.368			

	EF Specifications														
Part N	umber	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	K ±.015	J ±.015	F ±.030	REF	C ±.060	UNF-2B	Ultimate Radial Static Load	Ball Dia.	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Shank Dia.	Wrench Flat Width	Wrench Flat Length	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	Ref.	(Pounds)
EF4	EFL4	.2500	.375	.281	1.312	.750	.469	.375	.250	18	.687	1/4-28	6,000	13	.062
EF5	EFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	20	.687	5/16-24	7,000	16	.081
EF6	EFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	24	.812	3/8-24	12,000	19	.152
EF8	EFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	28	1.187	1/2-20	14,500	22	.324
EF10	EFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	32	1.406	5/8-18	17,000	26	.473

Chart Notes: 1. For standard lubrication fitting, add "Z" to suffix. Example: EM10Z
2. This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: EM10S



Studded Dimensions											
Rod End Bore Size	L REF	P ±.030	S Min. Thread Length	N Thread Size UNF-2A							
1/4"	.469	.563	.500	1/4-28							
5/16"	.531	.688	.594	5/16-24							
3/8″	.625	.875	.781	3/8-24							
1/2″	.875	1.125	1.000	1/2-20							
5/8″	1.000	1.125	1.000	5/8-18							



EM-M/EF-M Rod Ends

Commercial, 2-Piece, Metal to Metal, Metric

Suitable for many light to heavy duty industrial/mechanical motion transfer applications, the 2-piece metal to metal EM-M/EF-M Series offers an economical design in metric sizing.

Common Applications: Construction equipment, lawn and garden, truck and bus

- Long life and low maintenance cost Oil impregnated bronze raceway delivers high precision and frictionless performance
- Extended corrosion resistance Ball and body materials are produced from low carbon steel and are zinc plated with clear dichromate treatment
- Ball is case hardened for extended wear
- Wide temperature range
- Optional PTFE liner delivers moisture resistance and self-lubricates, minimizing wear, reducing maintenance, and increasing rod end life (ball on PTFE version is electroless nickel plated)

Material:

Ball and Race -

- Low carbon steel
- Case hardened
- Zinc plated, clear dichromate treated
- Electroless nickel plated (for PTFE version)

Liner (optional) -

• PTFE, bonded to body I.D.

Temperature range: $-55^{\circ}F - 250^{\circ}F (-54^{\circ}C - 121^{\circ}C)$

Thread: Right or left-handed versions

Studded: Optional PTFE lined: Optional

Grease fittings: Optional on metal to metal series

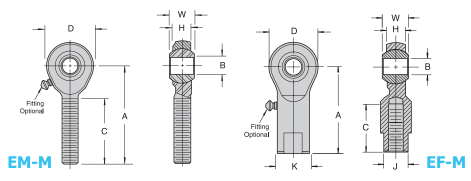
Custom assemblies can be built

to specification

Meets SAE specification J1259



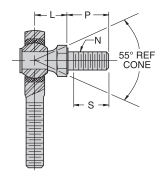
EM-M/EF-M Rod Ends



	EM-M Specifications													
Part N	lumber	B +.07 00	W ±.13	H REF	A +1.5 08	D ±.13	REF	C ±1.5	6g	Ultimate Radial Static Load	Weight			
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Ball Dia.	Thread Length	Thread Size	Capacity (Newtons)	(Grams)			
EM5M	EML5M	5.0	8	6.0	32.0	15.7	11.1	19	M5x.8	7,384	12			
ЕМ6М	EML6M	6.0	9	6.7	35.7	18.9	13.1	21	M6x1.0	10,097	19			
EM8M	EML8M	8.0	12	9.0	41.7	25.1	15.8	24	M8x1.25	20,950	41			
EM10M	EML10M	10.0	14	10.5	47.6	28.3	19.2	29	M10x1.5	27,489	65			
EM12M	EML12M	12.0	16	12.0	55.0	33.2	22.3	32	M12x1.75	32,604	104			
EM14M	EML14M	14.0	19	13.5	60.0	34.7	25.4	35	M14x2.0	37,586	136			
EM16M	EML16M	16.0	21	15.0	66.7	37.9	28.5	40	M16x2.0	42,478	213			

	EF-M Specifications													
Part N	lumber	B +.07 00	W ±.13	H REF	A +1.5 08	D ±.13	K ±.38	J ±.38	REF	C ±1.5	6Н	Ultimate Radial Static Load	Weight	
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Shank Dia.	Wrench Flat Width	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)	
EF5M	EFL5M	5.0	8	6.0	26.0	15.7	11	8.9	11.1	9.0	M5x.8	10,542	20	
EF6M	EFL6M	6.0	9	6.7	29.7	18.9	13	9.9	13.1	12.0	M6x1.0	14,412	31	
EF8M	EFL8M	8.0	12	9.0	35.7	25.1	16	12.4	15.8	16.0	M8x1.25	29,935	61	
EF10M	EFL10M	10.0	14	10.5	42.8	28.3	19	14.9	19.2	19.5	M10x1.5	34,383	98	
EF12M	EFL12M	12.0	16	12.0	49.0	33.2	22	17.4	22.3	21.0	M12x1.75	40,788	145	
EF14M	EFL14M	14.0	19	13.5	57.0	34.7	25	20.0	25.4	25.4	M14x2.0	41,766	211	
EF16M	EFL16M	16.0	21	15.0	64.0	37.9	27	22.0	28.5	27.0	M16x2.0	47,238	214	

Chart Notes: 1. For standard lubrication fitting, add "Z" to suffix. Example: EM10MZ
2. Series is also available in a studded configuration. Specify by adding "S" to suffix. Example: EM10MS
3. PTFE fabric liner optional. Specify by adding "T" to suffix. Example: EM10MT
4. All dimensions are listed in millimeters unless otherwise noted.



Studded Dimensions											
Rod End Bore Size	L REF	P ±.75	S Min. Thread Length	N Thread Size 6g							
5mm	9.0	13.0	10.0	M5x.8							
6mm	10.0	14.0	11.0	M6x1.0							
8mm	12.0	17.5	14.0	M8x1.25							
10mm	16.5	23.0	19.5	M10x1.5							
12mm	19.5	28.5	24.5	M12x1.75							
14mm	20.5	33.0	29.0	M14x2.0							
16mm	24.0	38.0	34.0	M16x2.0							



EM-T/EF-T Rod Ends

Commercial, 2-Piece, PTFE Lined

Suitable for many light to heavy duty industrial/mechanical motion transfer applications, the EM-T/EF-T Series offers our most economical 2-piece, PTFE lined design.

Common Applications: Construction equipment, lawn and garden, truck and bus

- Moisture resistant and self-lubricating, the PTFE liner minimizes wear, reduces maintenance and increases rod end life
- Extended wear resistance Ball is case hardened and electroless nickel plated
- Operates in a wide range of temperatures
- Suited for higher axial loads where side loading strength is critical

Material:

Ball -

- · Low carbon steel
- · Case hardened
- Zinc plated, clear dichromate treated Body –
- Low carbon steel
- Case hardened
- · Electroless nickel plated

Liner -

• PTFE, bonded to body I.D.

Temperature range: -65°F - 250°F (-54°C - 121°C)

Thread: Right or left-handed versions

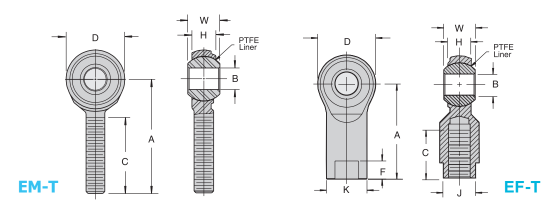
Studded: Optional

Custom assemblies can be built to specification

Custom alloy construction available Meets SAE specification J1120



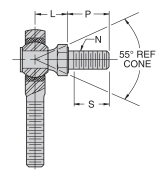
EM-T/EF-T Rod Ends



					EI	M-T Speci	ifications				
Part N	umber	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	REF	C ±.060	UNF-2A	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
EM4T	EML4T	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,400	.042
EM5T	EML5T	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	3,100	.071
ЕМ6Т	EML6T	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	3,800	.108
EM8T	EML8T	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	7,900	.237
EM10T	EML10T	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	8,300	.365

	EF-T Specifications													
Part N	umber	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	K ±.015	J ±.015	F ±.030	REF	C ±.060	UNF-2B	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Shank Dia.	Wrench Flat Width	Wrench Flat Length	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
EF4T	EFL4T	.2500	.375	.281	1.312	.750	.469	.375	.250	.516	.687	1/4-28	2,700	.059
EF5T	EFL5T	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.687	5/16-24	3,900	.079
EF6T	EFL6T	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.812	3/8-24	4,600	.151
EF8T	EFL8T	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	8,500	.320
EF10T	EFL10T	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.406	5/8-18	8,900	.465

Chart Notes: 1. This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: EM10TS



S Min. Thread Length	N Thread Size UNF-2A
.500	1/4-28
.594	5/16-24
.781	3/8-24
1.000	1/2-20
1.000	5/8-18
	.594 .781 1.000



MJ-M/FJ-M Rod Ends

Molded Race, Self-Lubricating, Metric

The MJ-M/FJ-M Series is suitable for many light and heavy/medium duty industrial mechanical motion transfer applications requiring metric thread sizing. This series has an injection molded, reinforced nylon raceway design that delivers self-lubricating, low friction, and moisture-resistant performance.

Common Applications: Construction equipment, recreational vehicles, truck/off highway.

- Nickel plated and case hardened ball for corrosion resistance and extended wear
- Suited for applications requiring low friction, low moisture absorption, high wear resistance and/or wide operating temperature ranges.
- Design allows for control of breakaway torque, adding to its application versatility

Material:

Ball -

- · Low carbon steel
- Electroless Nickel plated

Body -

- Low carbon steel
- Zinc plated, clear dichromate treated

Race -

• Molded, self-lubricating reinforced nylon

Temperature range: -30°F - 220°F (-34°C - 104°C)

Thread: Right or left-handed versions

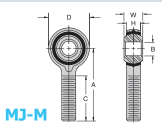
Studded: Optional

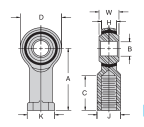
Custom assemblies can be built to specification

Custom alloy construction available



MJ-M/FJ-M Rod Ends

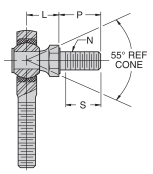




	MJ-M Specifications													
Part N	lumber	B +.063 013	W ±.13	H REF	A ±.25	C MIN.	D ±.13	6g	Ultimate Radial Static Load	Ball	Weight (Grams)			
Right Hand	Left Hand	Ball Bore	Ball Width	Body Width	Centerline Length	Thread Length	Head Dia.	Thread Size	Capacity (Newtons)	Dia. Ref.	(Grains)			
MJ03MST	MLJ03MST	3	6	4.50	27	15	12	M3x0.5	3,038	9.0	10			
MJ05MST	MLJ05MST	5	8	6.00	33	20	16	M5x0.8	5,338	11.1	15			
MJ06MST	MLJ06MST	6	9	6.75	36	22	18	M6x1.0	7,722	13.1	20			
MJ08MST	MLJ08MST	8	12	9.00	42	25	22	M8x1.25	12,775	15.8	35			
MJ10MST	MLJ10MST	10	14	10.50	48	29	26	M10x1.5	16,960	19.2	50			
MJ12MST	MLJ12MST	12	16	12.00	54	33	30	M12x1.75	22,898	22.3	65			
MJ14MST	MLJ14MST	14	19	13.50	60	36	34	M14x2.0	28,948	25.4	100			
MJ16MST	MLJ16MST	16	21	15.00	66	40	38	M16x2.0	37,127	28.5	179			
MJ18MCST	MLJ18MCST	18	23	16.50	72	43	46	M18x1.5	45,730	31.7	209			
MJ20MCST	MLJ20MCST	20	25	18.00	78	46	50	M20x1.5	55,235	34.9	289			
MJ22MCST	MLJ22MCST	22	28	20.00	84	50	56	M22x1.5	66,289	38.1	323			

	FJ-M Specifications													
Part I	Number	B +.063 013	W ±.13	H REF	A ±.25	C MIN.	D ±.13	K ±.2	J +0 2	6Н	Ultimate Radial Static Load	Ball	Weight (Grams)	
Right Hand	Left Hand	Ball Bore	Ball Width	Body Width	Centerline Length	Thread Length	Head Dia.	W. F. Dia.	W. F. Width	Thread Size	Capacity (Newtons)	Dia. Ref.	(Grains)	
FJ03MST	FLJ03MST	3	6	4.50	21	10	12	8	6.50	M3x0.5	3,038	9.0	14	
FJ05MST	FLJ05MST	5	8	6.00	27	14	16	11	9.00	M5x0.8	5,338	11.1	20	
FJ06MST	FLJ06MST	6	9	6.75	30	14	18	13	11.00	M6x1.0	7,722	13.1	30	
FJ08MST	FLJ08MST	8	12	9.00	36	17	22	16	14.00	M8x1.25	12,775	15.8	39	
FJ10MST	FLJ10MST	10	14	10.50	43	21	26	19	17.00	M10x1.5	16,960	19.2	75	
FJ10MCST	FLJ10MCST	10	14	10.50	43	21	26	19	17.00	M10x1.25	16,960	19.2	75	
FJ12MST	FLJ12MST	12	16	12.00	50	24	30	22	19.00	M12x1.75	22,898	22.3	124	
FJ12MCST	FLJ12MCST	12	16	12.00	50	24	30	22	19.00	M12x1.5	22,898	22.3	124	
FJ14MST	FLJ14MST	14	19	13.50	57	37	34	25	22.00	M14x2.0	28,948	25.4	174	
FJ16MST	FLJ16MST	16	21	15.00	64	33	38	27	22.00	M16x2.0	37,127	28.5	229	
FJ16MCST	FLJ17MCST	16	21	15.00	64	33	38	27	22.00	M16x1.5	37,127	28.5	229	
FJ18MST	FLJ18MST	18	23	16.50	71	35	46	31	27.00	M18x1.5	45,730	31.7	309	
FJ20MST	FLJ20MST	20	25	18.00	77	32	50	34	32.00	M20x1.5	55,235	34.9	358	
FJ22MST	FLJ22MST	22	28	20.00	84	36	56	37	32.00	M22x1.5	66,289	38.1	423	

Chart Notes: 1. This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: FJ20MSTS 2. All dimensions are listed in millimeters unless otherwise noted.



Rod End Bore Size L REF P ±.75 S Min. Thread Length N Thread Size 6g 5mm 9.0 13.0 10.0 M5x.8 6mm 10.0 14.0 11.0 M6x1.0 8mm 12.0 17.5 14.0 M8x1.25 10mm 16.5 23.0 19.5 M10x1.5 12mm 19.5 28.5 24.5 M12x1.75		Studded Dimensions											
6mm 10.0 14.0 11.0 M6x1.0 8mm 12.0 17.5 14.0 M8x1.25 10mm 16.5 23.0 19.5 M10x1.5		- '		Min. Thread	Thread Size								
8mm 12.0 17.5 14.0 M8x1.25 10mm 16.5 23.0 19.5 M10x1.5	5mm	9.0	13.0	10.0	M5x.8								
10mm 16.5 23.0 19.5 M10x1.5	6mm	10.0	14.0	11.0	M6x1.0								
2010 2010 2010 1120/1210	8mm	12.0	17.5	14.0	M8x1.25								
12mm 19.5 28.5 24.5 M12x1.75	10mm	16.5	23.0	19.5	M10x1.5								
	12mm	19.5	28.5	24.5	M12x1.75								
14mm 20.5 33.0 29.0 M14x2.0	14mm	20.5	33.0	29.0	M14x2.0								
16mm 24.0 38.0 34.0 M16x2.0	16mm	24.0	38.0	34.0	M16x2.0								



SPM/SPF Rod Ends

Molded Race, Self-Lubricating

Our most popular series, SPM/SPF rod ends are suitable for many light and heavy/medium duty industrial mechanical motion transfer applications. They are well suited for applications requiring low friction, low moisture absorption, high wear resistance and/or wide operating temperature ranges.

Common Applications: Construction equipment, recreational vehicles, and truck/off highway.

- Injection molded, reinforced nylon raceway design delivers self-lubricating, low friction, and moisture-resistant performance
- Extended corrosion resistance Ball and body materials are produced from an economical low carbon steel and are zinc plated with clear dichromate treatment (ball is case hardened for extended wear)
- Design allows for control of breakaway torque, adding to its application versatility

Material: Temperature range: -30°F - 220°F (-34°C - 104°C)

Thread: Right or left-handed versions Ball -

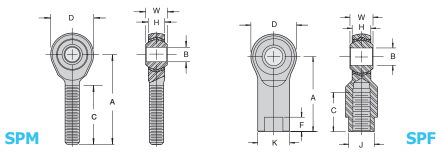
Studded: Optional Low carbon steel

• Zinc plated, clear dichromate treated Custom assemblies can be built to specification

Body -Custom alloy construction available



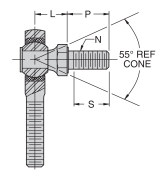
SPM/SPF Rod Ends



					SI	PM Specif	ications				
Part N	lumber	B +.0020 0000	w ±.005	H REF	A ±.015	D ±.015	REF	C ±.060	UNF-2A	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
SPM3	SPML3	.1900	.312	.250	1.250	.625	.438	.750	10-32	1,210	.023
SPM4	SPML4	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,470	.040
SPM5	SPML5	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	2,740	.071
SPM6	SPML6	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	4,210	.107
SPM7	SPML7	.4375	.562	.437	2.125	1.125	.812	1.312	7/16-20	5,350	.148
SPM8	SPML8	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	6,430	.232
SPM10	SPML10	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	8,300	.364
SPM12	SPML12	.7500	.875	.687	2.875	1.750	1.312	1.750	3/4-16	10,900	.568

	SPF Specifications													
Part N	lumber	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	K ±.015	J ±.015	F ±.030	REF	C ±.060	UNF-2B	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Shank Dia.	Wrench Flat Width	Wrench Flat Length	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
SPF3	SPFL3	.1900	.312	.250	1.062	.625	.406	.312	.406	.438	.562	10-32	1,210	.036
SPF4	SPFL4	.2500	.375	.281	1.312	.750	.469	.375	.281	.516	.750	1/4-28	2,470	.059
SPF5	SPFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.750	5/16-24	2,740	.077
SPF6	SPFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.937	3/8-24	4,100	.146
SPF7	SPFL7	.4375	.562	.437	1.812	1.125	.750	.625	.625	.812	1.031	7/16-20	5,350	.192
SPF8	SPFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	6,430	.313
SPF10	SPFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.500	5/8-18	8,300	.464
SPF12	SPFL12	.7500	.875	.687	2.875	1.750	1.125	1.000	1.000	1.312	1.562	3/4-16	10,900	.672

Chart Notes: This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: SPF8S



Studded Dimensions										
Rod End Bore Size	L P REF ±.030		S Min. Thread Length	N Thread Size UNF-2A						
3/16"	.437	.438	.375	10-32						
1/4"	.469	.563	.500	1/4-28						
5/16"	.531	.688	.594	5/16-24						
3/8″	.625	.875	.781	3/8-24						
7/16"	.844	1.062	.937	7/16-20						
1/2"	.875	1.125	1.000	1/2-20						
5/8″	1.000	1.125	1.000	5/8-18						
3/4"	1.187 1.8		1.625	3/4-16						



SSPM/SSPF Rod Ends

Stainless Steel, Molded Race, Self-Lubricating

This stainless steel version of our most popular rod end series is suitable for most industrial mechanical motion transfer applications.

Common Applications: Marine, construction equipment, recreational vehicles, truck/off highway

- Injection molded, reinforced nylon raceway design delivers self-lubricating, low friction, and moisture-resistant performance
- Ball, body and stud materials are produced from stainless steel for extended corrosion resistance.
- Suited for applications requiring corrosion resistance, low friction, low moisture absorption, high wear resistance and/or wide operating temperature ranges.
- · Design allows for control of breakaway torque, adding to its application versatility

Material:

Ball -

Stainless steel

Body -

Stainless steel

Race -

• Molded self-lubricating reinforced nylon stud (optional)

Temperature range: $-30^{\circ}F - 220^{\circ}F (-34^{\circ}C - 104^{\circ}C)$

Thread: Right or left-handed versions

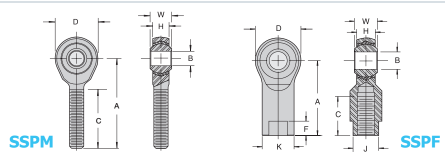
Studded: Optional

Custom assemblies can be built to specification

Meets SAE specification J1120



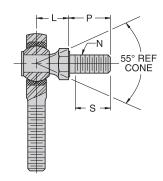
SSPM/SSPF Rod Ends



					SSPN	1 Specific	ations				
Part I	Number	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	REF	C ±.060	UNF-2A	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
SSPM3	SSPML3	.1900	.312	.250	1.250	.625	.438	.750	10-32	1,210	.023
SSPM4	SSPML4	.2500	.375	.281	1.562	.750	.516	1.000	1/4-28	2,470	.040
SSPM5	SSPML5	.3125	.437	.344	1.875	.875	.625	1.250	5/16-24	2,740	.071
SSPM6	SSPML6	.3750	.500	.406	1.937	1.000	.719	1.250	3/8-24	4,210	.107
SSPM7	SSPML7	.4375	.562	.437	2.125	1.125	.812	1.312	7/16-20	5,350	.148
SSPM8	SSPML8	.5000	.625	.500	2.437	1.312	.938	1.500	1/2-20	6,430	.232
SSPM10	SSPML10	.6250	.750	.562	2.625	1.500	1.125	1.625	5/8-18	8,300	.364
SSPM12	SSPML12	.7500	.875	.687	2.875	1.750	1.312	1.750	3/4-16	10,900	.568

	SSPF Specifications													
Part I	Number	B +.0020 0000	W ±.005	H REF	A ±.015	D ±.015	К ±.015	J ±.015	F ±.030	REF	C ±.060	UNF-2B	Ultimate Radial Static Load	Weight
Right Hand	Left Hand	Ball Bore	Ball Width	Housing Width	Centerline Length	Head Dia.	Shank Dia.	Wrench Flat Width	Wrench Flat Length	Ball Dia.	Thread Length	Thread Size	Capacity (Pounds)	(Pounds)
SSPF3	SSPFL3	.1900	.312	.250	1.062	.625	.406	.312	.406	.438	.562	10-32	1,210	.036
SSPF4	SSPFL4	.2500	.375	.281	1.312	.750	.469	.375	.281	.516	.750	1/4-28	2,470	.059
SSPF5	SSPFL5	.3125	.437	.344	1.375	.875	.500	.437	.281	.625	.750	5/16-24	2,740	.077
SSPF6	SSPFL6	.3750	.500	.406	1.625	1.000	.687	.562	.312	.719	.937	3/8-24	4,100	.146
SSPF7	SSPFL7	.4375	.562	.437	1.812	1.125	.750	.625	.625	.812	1.031	7/16-20	5,350	.192
SSPF8	SSPFL8	.5000	.625	.500	2.125	1.312	.875	.750	.375	.938	1.187	1/2-20	6,430	.313
SSPF10	SSPFL10	.6250	.750	.562	2.500	1.500	1.000	.875	.500	1.125	1.500	5/8-18	8,300	.464
SSPF12	SSPFL12	.7500	.875	.687	2.875	1.750	1.125	1.000	1.000	1.312	1.562	3/4-16	10,900	.672

Chart Notes: This series is also available in a studded configuration. Specify by adding "S" to suffix. Example: SPF8S



Studded Dimensions										
Rod End Bore Size	L REF	P ±.030	S Min. Thread Length	N Thread Size UNF-2A						
3/16"	.437	.438	.375	10-32						
1/4"	.469	.563	.500	1/4-28						
5/16"	.531	.688	.594	5/16-24						
3/8″	.625	.875	.781	3/8-24						
7/16"	.844	1.062	.937	7/16-20						
1/2"	.875	1.125	1.000	1/2-20						
5/8″	1.000	1.125	1.000	5/8-18						
3/4"	1.187 1.812		1.625	3/4-16						



Spherical Bearings

We offer a complete line of spherical bearings for use in racing, industrial and construction equipment, lawn & garden, agricultural equipment, and more.



Specifications

			Materials		Outions	Available Sizes	
Part	Construction	Housing	Ball	Race	Options		
СОМ-Р	Molded Race	LC Steel	Med Carbon	Reinforced Nylon	Studded	.0019, .2500, .3125, .3750, .4375, .5000, .6250, .7500	
J/JM	Molded Race	LC Steel	Low Carbon	Reinforced Nylon	n/a	.0019, .2500, .3125, .3750, .4375, .5000, .6250, M3, M5, M6, M8, M10, M12, M14	

Performance Comparison

Part	Economy	Radial Load Capability	Operating Temperature	Corrosion Resistance	Vibration Resistance	Wear Resistance	Lubrication	Break-away Torque	Ball Clearance (Play)
СОМ-Р	•	•	•	•	•	•	•	•	•
J/JM	•	•	*	•	•	^	•	*	A

COM-P Spherical Bearings

Molded Race, Self-Lubricating, Loader Slot Design

The COM-P Series is our basic precision molded race and metal reinforced offering. This economical version is suitable for a wide variety of OEM and MRO applications requiring press fit or snap ring retained bearing applications.

Common Applications: Industrial equipment, construction equipment, racing, lawn and garden, agriculture

- Enhanced strength Combines the popular fit and feel of our molded race rod ends with the strength of the loader slot design
- Plated on all surfaces for extra corrosion resistance and requires no machining after assembly
- Stronger radial and axial load capacity than standard molded race products
- Plastic molded raceway delivers self-lubricating low friction and moisture-resistant performance
- Excellent wear resistance
- Design allows for control of breakaway torque, adding to its application versatility

Material:

Ball -

- 52100 Steel
- Rc 56 Min.
- Hard chrome plated

Body -

- · Low carbon steel
- Zinc plated, clear dichromate treated
- Body O.D. is ground after plating

Race -

Molded self-lubricating reinforced nylon

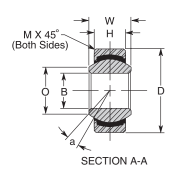
Stud (optional) -

Stainless steel



Temperature range: -30°F – 220°F (-34°C – 104°C)





			C	OM-P S	ecificati	ons			
Part Number	B +.0015 0005	*D +.0000 0002	H ±.005	W ±.005	O REF	M REF	REF	a° REF	Approx. Weight
Number	Ball Bore	Outside Dia.	Race Width	Ball Width	Ball Flat Dia.	O. D. Chamber	Ball Dia.	Misalign Angle	(Pounds)
СОМЗР	.2500	.5625	.218	.281	.293	.015	.406	11.3	.011
СОМ4Р	.3125	.6562	.250	.343	.364	.022	.500	13.3	.018
СОМ5Р	.3750	.7500	.281	.375	.419	.032	.562	11.8	.026
СОМ6Р	.5000	.8125	.312	.406	.515	.032	.656	9.8	.033
СОМ7Р	.6250	.9062	.343	.437	.530	.032	.687	9.6	.042
СОМ8Р	.5000	1.0000	.390	.500	.600	.032	.781	9.8	.058
COM10P	.6250	1.1875	.500	.625	.739	.032	.968	9.1	.102
COM12P	.5000	1.4375	.593	.750	.920	.044	1.187	9.2	.186

^{*} Consult Cablecraft Motion Controls sales for full plated body options. Bearing OD tolerance on plated versions (+.001/-.003)



J/JM Spherical Bearings

Metric/Inch, Molded Race, Self-Lubricating

The J/JM Series is made of low carbon steel with an injection molded race design that delivers self-lubricating characteristics, as well as moisture-resistance properties, adding to its overall versatility, lower maintenance, and increased life.

Common Applications: Industrial equipment, construction equipment, lawn and garden, and agricultural.

- Black oxide race coating provides added corrosion protection
- Low carbon steel ball is case hardened and nickel plated
- Suited to numerous non-rotational applications for mounting into plates or shocks where room for attaching full rod ends is not available

Material:

Ball -

- Low carbon steel
- Case hardened
- Nickel plated

Race -

- · Low carbon steel
- Black oxide coating

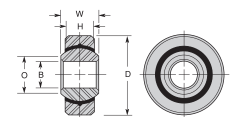
Liner -

• Self-lubricating thermoplastic

Temperature range: $-30^{\circ}F - 220^{\circ}F (-34^{\circ}C - 104^{\circ}C)$

Available in inch and metric sizes





	J Specifications											
Part Number	B +.00205 0005	D +.0000 0005	H +.0000 005	W ±.005	O REF	Ultimate Radial Static Load						
Number	Ball Bore	Outside Dia.	Race Width	Ball Width	Ball Flat Dia.	(Pounds)						
J03ST	.1900	.5625	.218	.281	.293	1,102						
J04ST	.2500	.6562	.250	.343	.364	1,607						
J05ST	.3125	.7500	.281	.375	.419	2,700						
J06ST	.3750	.8125	.343	.406	.475	2,943						
J07ST	.4375	.9062	.312	.437	.530	3,619						
J08ST	.5000	1.0000	.390	.500	.600	4,328						
J10ST	.6250	1.1875	.500	.625	.739	6,800						

JM Specifications												
Part Number	B +.063 013	D +.000 013	H +.000 100	W ±.013	O REF	Ultimate Radial Static Load						
Number	Ball Bore	Outside Dia.	Race Width	Ball Width	Ball Flat Dia.	(Newtons)						
J03MST	3	12	4.50	6	5.20	3,040						
J05MST	5	16	6.00	8	7.50	5,340						
J06MST	6	18	6.75	9	9.30	7,720						
J08MST	8	22	9.00	12	10.40	12,775						
J10MST	10	26	10.50	14	12.90	16,960						
J12MST	12	30	12.00	16	15.40	22,900						
J14MST	14	34	13.50	19	16.80	28,950						
J16MST	16	38	15.00	21	19.30	37,130						

Swivels

DC/DH Control Swivels

Our DC/DH Control Swivels were developed specifically for control applications where infinite adjustment is desired along the length of a connecting rod. They are intended for low load applications and offer in-line misalignments that are suited primarily for push applications.

Common Applications: HVAC, linear controls, light industrial applications

- Buna N rubber disc provides smooth and vibration-free operation
- Can be used with either 1/4" or 5/16" diameter control rods
- Special set screws (self-locking and surface hardened for wear resistance) provide increased holding strength

Material:

Ball Joint Head and Base -

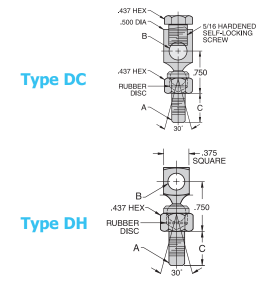
- · Low carbon steel
- Zinc plated, clear chromate treated
- Buna N rubber disc Self-locking screw –
- Low carbon steel, heat treated
- Zinc placed, clear chromate treated

Temperature range: -60°F - 250°F (-51°C - 121°C)

Integral nut and lock washer – Optional

Custom assemblies can be built to specification





DC/DH Specifications						
Part Number		B +.005 002	C ±.015	A	Weight Less	Weight With
Less Integral Nut & Washer	With Integral Nut & Washer	Ball Dia.	Shank	Thread Size & Length	Integral Nut & Washer (Pounds)	Integral Nut & Washer (Pounds)
DC1005F	DC1005FN	.328	.312	10-32 x .250	.047	.050
DC1207F	DC1207FN	.328	.437	1/4-28 x .328	.050	.057
DC1209F	DC1209FN	.328	.562	1/4-28 x .500	.052	.058
DC1207C	DC1207CN	.328	.437	1/4-20 x .328	.049	.056
DC1209C	DC1209CN	.328	.562	1/4-20 x .453	.051	.057
DC1310F	DC1310FN	.328	.625	5/16-24 x .516	.056	.067
DC1312F	DC1312FN	.328	.750	5/16-24 x .641	.059	.070
DH1209F-2		.257	.562	1/4-28 x .500	.035	

Chart Notes: 1. Swivels can be used with either 1/4" or 5/16" diameter control rods

2. DH Swivel Joint is available with an integral nut and lock washer to ease assembly.

Specify by adding "N" to suffix. Example: DC1005FN



Linkage Assemblies

Custom Rod Assemblies

We offer a wide variety of finished assemblies manufactured to specifications and requirements, and supplied as one unit instead of separate linkage components. These assemblies include shift and clutch linkages, throttle and accelerator controls, stabilizing bars, actuators, steering and suspension systems, and more.

Common Applications: Lawn and garden, trucks, buses, construction, agriculture

- · Metric and inch sizes
- Solid or tube
- Straight or bent
- Include a rod or tubing in adjustable or fixed lengths
- Wide variety of end fittings such as rod ends, ball joints or clevis
- Self-lubricating thermoplastic





Construction/ Ag Equipment
— Throttle control, steering control, bucket control, boom control, shift linkage, and header lift control



Truck and Bus —
Clutch linkage,
throttle control,
radiator supports,
accelerator controls,
load leveling systems,
hood linkage, cargo
door support,
and door opening
mechanisms



Lawn and Garden – Drag links, tie rods, shift linkage, and mower deck height adjustment



Other —
Door opening
mechanisms,
rotary vane controls,
stabilizing bars,
actuators, steering
systems, and
suspension systems

Controls & Accessories

We offer a wide range of control heads, hardware, and end fittings to create the best motion control solutions for your applications.



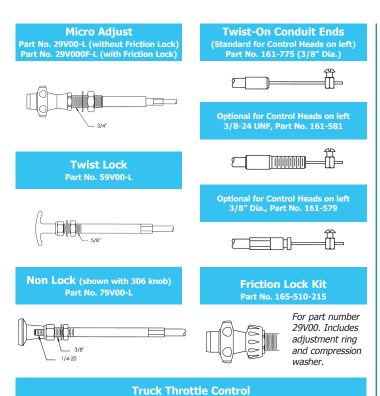
Specifications

		Materials			Specifications						
Part	Motion	Tube	Internal	Rod	Friction Lock	Disconnect	Positive Lock	Threaded Mount	Max Load	Travel	Typical Cable Construction
Micro Adjust	Push/Pull, Twist	Plastic	Plated CS	304 SS	Opt	Opt	Opt	Std	20 lb	3.00"	VLD, LD
Non Lock	Push/Pull	Aluminum	Plated CS	303 SS				Std	50 lb	3.00"	VLD, LD
Twist Lock	Push/Pull	Aluminum	Plated CS	303 SS			Std	Std	100 lb	3.00"	VLD, LD

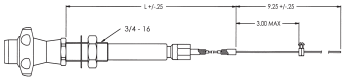


Control Heads Commercial & PTO Cables

Factory assembled, trim-to-length, with stainless steel solid wire innermember. Up to 3" travel, 5" minimum bend radius and 20 lb. pull load rating.

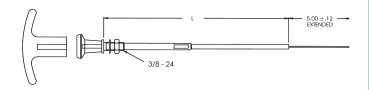


Part No. 286-009-L ("L" = Length)



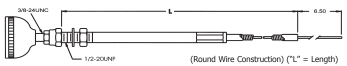
This control allows for precise setting of the engine RPM when the PTO is engaged or as a manual control of the idle position during engine warm up (Friction Lock optional).

Non-Locking, Non-Rotating Control Head Part No. 165-437-L Black Knob ("L" = Length), Part No. 165-438-L Black T-Handle ("L" = Length)



Spiral wound flat wire conduit 054" solid stainless innermember

Standard Replacement PTO Control Cable Part No. 872-507-L



The quality replacement cable for power take-off control that equals or surpasses original equipment standards. Adaptable to mounting brackets of Muncie®, Chelsea® and similar cable-actuated PTOs.

PTO Cable Attachment Kit (For use with non lock control head)

Cable and handle sold separately.

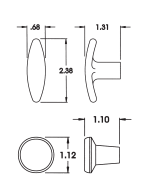
Attach your custom-built cable to Chelsea® or similar PTO units with the same mounting pattern that have a 3 inch hole-center to hole-center lever arm.



Attachment Kit	Cable Size	Cable P/N	Handle Stem	PTO Knob
175-600-004	VLD	86V33-3-Length	1/4-28	165-183-001
175-600-005	LD	96L33-3-Length	5/16-18	165-183-003

Optional Knobs for Non Lock Control Heads

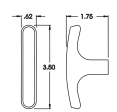
Part numbers shown below are of reinforced black nylon. Specify knob in part number for all non-locking controls (included in price).



		Thread Size	9
Inscription	1/4-20	1/4-28	5/16-18
None STOP	005 015	014 016	013
SHUTOFF THROTTLE	002 019	008 020	018
Inscription	1/4-20	1/4-28	
None STOP SHUTOFF	306 317	308 314	
THROTTLE CHOKE	318 309	321	
OPEN CLOSE		324 326	

Part Number

Cast aluminum oversize T-handle (not included in price).



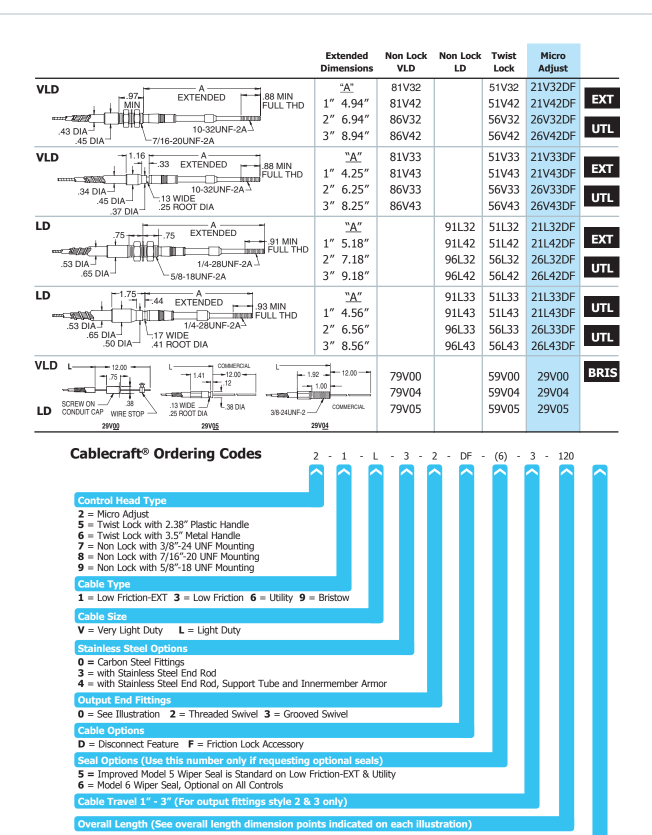
		Part Number Thread Size	
Inscription	1/4-20	1/4-28	5/16-18
None	201	202	203

Not Shown: Same handle for Twist Lock Control Head Handle 300-057-008 Set Screw 175-405-144

WARNING - Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Control Head Matrix

Knob Option





Micro Adjust Control Heads

Push-Pull Control Head

Micro Adjust control heads are ideal for remote operation of a throttle, regulating valve, or other applications needing precise adjustment capabilities.

Common Applications: Throttle control, regulating valve

- Depressing the center button allows pushing or pulling the knob to make course travel adjustments
- Flexible dust seal protects internal release mechanism
- Rotating the knob clockwise extends the output in the finite mode, and counter-clockwise retracts
- Four and one-half turns results in 1" of linear travel
- Normal vibration does not affect the micro adjust setting

Optional:

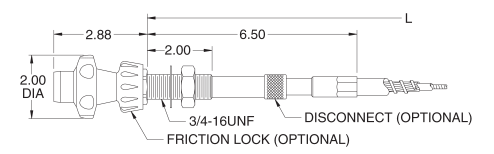
- Friction lock accessory for applications where vibration is excessive
- Disconnect feature and various output end configurations to suit a particular application

Technical:

Load: 20 lb. maximumTravel: 3" maximumThreaded mount

- Friction lock
- Disconnect





All line art dimensions are represented in inches

Non-Lock Control Heads

Push-Pull Control Head

These panel or bracket mounted units are intended for light to moderate loads. They are cost effective solutions to mechanically connecting a manual input source to a remote output.

Common Applications: Engine shut down, engine choke, latch operation, valve operation

- Especially effective when space is limited or rod linkage and bell cranks are not suitable choices
- Various T-handles/knobs with or without functional identifications, as well as output end configurations are available

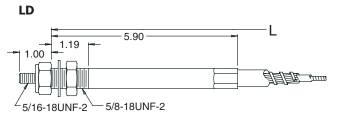
Technical:

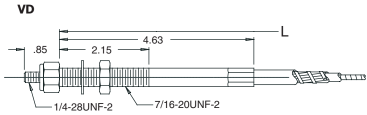
Load: 50 lb. maximumTravel: 3" maximumThreaded mount

Material:

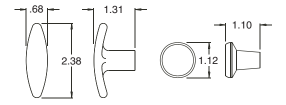
• Plated carbon steel corrosion-proof control heads







Knob Options



All line art dimensions are represented in inches



Twist Lock Control Heads

Push-Pull Control Head

Twist Lock control heads are a robust and simple design with only one moving part. They are cost effective solutions to mechanically connecting and locking a manual input source to a remote output.

Common Applications: Engine shut down, engine choke, latch operation, valve operation

- T-handle is free to travel the full length of the control until locked
- Rotating the T-handle 1/8 turn in either direction along the travel will secure loads up to 100 lb., yet unlocks with ease

• Especially effective when space is limited or rod linkage and bell cranks are not suitable choices

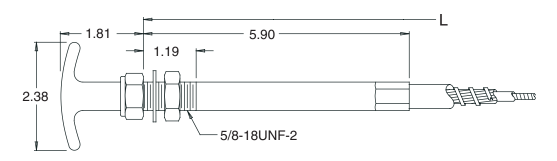
Technical:

Load: 100 lb. maximumTravel: 3" maximumThreaded mount

Material:

• Plated carbon steel corrosion-proof control heads





All line art dimensions are represented in inches

Vent Control Industrial

Non-Locking Rotary to Linear

This industrial vent control is a cost effective solution to convert a light manual rotary motion into a push-pull motion, especially when space is limited.

Common Applications: Heater valve control, air conditioning vent control

- Panel or bracket mounted unit
- · Custom engineered assembly

Technical:

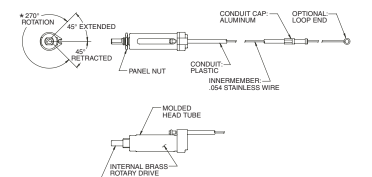
- Travel: 1.5" maximum
- Efficiency: 4" per lb. maximum to push-pull 5 lb.
- -25°F 160°F temp. range
- 270° rotation
- 7/16" thread with two flats for mounting
- 1/4" diameter input shaft with flat will accommodate various customer supplied or directed knobs
- Flexible conduit with a .054" diameter stainless steel inner w
- Reverse rotation available
- Dust proof cover available

Material:

- Stainless steel
- Inner wire brass
- High performance plastic



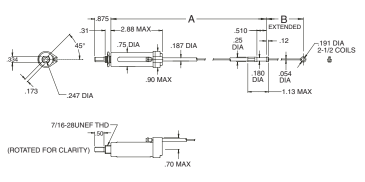
Components and Terminology



BRASS INPUT SHAFT

* Reverse rotation available

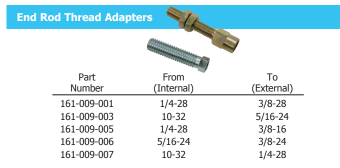
Specifications

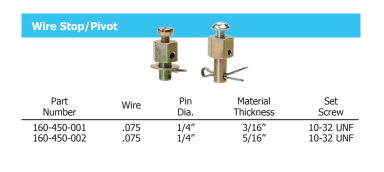


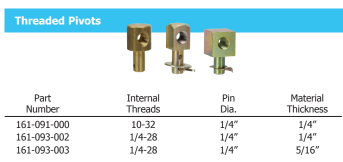


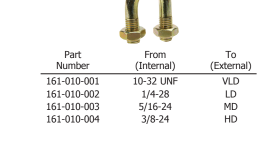
Hardware & End Fittings















U-Bolts (furnished with 2 hex nuts)

Part Number ST3652

Hardware & End Fittings

Strap Clamps and Shims



With	Strap	Shim
VLD	161-011-001	175-435-050
LD	161-011-002	175-435-051

Compression Springs (for brake cables)



Part Number	Inside Dia.	Outside Dia.	Length	Solid Height	Spring Rate
175-923-001	.30	.437	12.0	4.6	3.93lb/inch
175-923-002	.30	.437	6.4	3.20	5.75lb/inch
175-923-006	.30	.437	5.7	2.87	6.23lb/inch
175-924-001	.26	.437	10.0	6.62	15.97lb/inch
175-924-003	.40	.500	4.3	1.00	4.47lb/inch

Bellows (trim to length)



Part Number	For Use With Cable Size	Compressed Length	Extended Length	Max Travel
175-522-001	VLD	3.0"	12.0	4.6"
175-524-002	LD	3.4"	6.4	3.2"
175-525-006	MD	4.5"	5.7	2.87"
175-508-001	HD	3.5"	10.0	6.62"

Maximum recommended is shown, must be trimmed shorter for use on shorter travel cables. See cutting matrix #CC-111. Adapter Rings to mount bellows to conduit fittings.

Part	For Use With
Number	Cable Size
175-522-072	VLD
175-524-081	LD
175-525-082	MD

Spring Return Kit



Convert any LD size, $2^{\prime\prime}$ travel threaded swivel end to spring loaded to extended position

Force with end rod extended - 4.6lbs

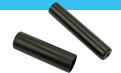
Force with end rod retracted - 15.2lbs Part Numbers: Spring

 Spring
 175-930-001

 Collar
 175-435-118

 Outer Guide
 160-071-025

Umbrella Seal



Part Number	For Use With Cable Size
160-071-005	VLD, 2"
160-071-006	VLD, 3"
160-071-007	VLD, 4"
160-071-008	LD, 2"
160-071-009	LD, 3"
160-071-010	LD, 4"
160-071-011	MD, 2"
160-071-012	MD, 3"
160-071-013	MD, 4"

Knobs/Handles





Part Number	Туре	Thread Size
165-183-001	PTO	1/4-28
165-183-003	PTO	5/16-18
165-183-004	PTO	5/16-24
165-103-001	2" Mushroom	1/4-28
165-103-002	2" Mushroom	1/4-20
165-103-004	2" Mushroom	3/8-24
165-103-006	2" Mushroom	5/16-18
165-038-124	2" Mushroom	1/2-13
165-038-106	1-3/8" dia. x 4-3/8" tall	1/2-13
165-172-201	3-1/2" Aluminum T	1/4-20
165-172-202	3-1/2" Aluminum T	1/4-28
165-172-203	3-1/2" Aluminum T	5/16-28
165-172-206	3-1/2" Alum./Black T	1/4-20
300-057-008	3-1/2" Alum. Twist Lock T	N/A

Hardware & End Fittings

Hydroback



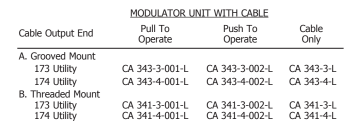
Part Number	Travel	Spring Force at Center	For Use With Cable Size
165-073-210	2"	10lb	LD
165-073-220	2"	20lb	LD
165-073-310	3"	10lb	LD
165-073-320	3"	20lb	LD
165-072-210	2"	10lb	MD
165-072-220	2"	20lb	MD
165-072-310	3"	10lb	MD
165-072-320	3"	20lb	MD

Spool Valve Adapters - Open Style Mount



Part Number	For Use On
185-101-001	Comm. Shearing 505
185-101-002	Comm. Shearing D50
185-101-003	Comm. Shearing A35
185-101-004	Comm. Shearing A20
185-101-005	Comm. Shearing VA20
185-101-006	Husco 6000
185-101-007	Husco 7120
185-101-008	Gresen V20, V31P, V42, CP, CT, CPT, CS, 25P, 25PK

Modulator Assemblies and Replacement Cables

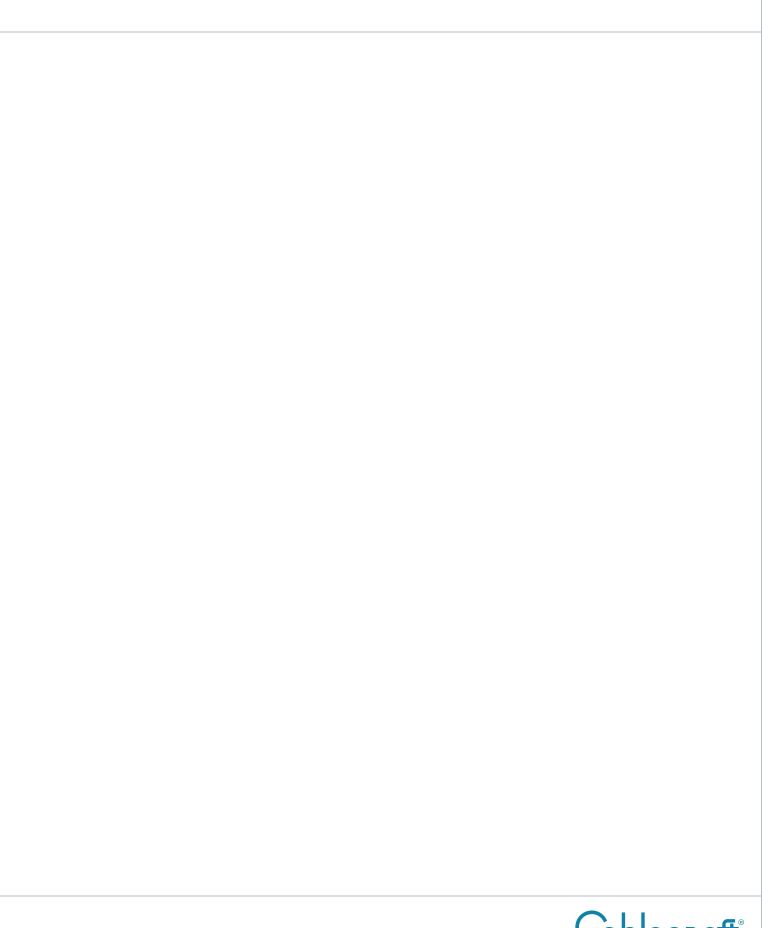




REPLACEMENT CABLES ONLY FOR OTHER USA MANUFACTURED MODULATORS

Cable Output End	173 Utility	174 Utility
Grooved Mount	CA 213 G-L	CA 214 G-L
Threaded Mount	CA 213 T-L	CA 214 G-L























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